



DEPARTMENT OF THE NAVY
HEADQUARTERS UNITED STATES MARINE CORPS
WASHINGTON, DC 20380-0001

MCO 4610.35D
LPO-3
31 Mar 93

MARINE CORPS ORDER 4610.35D

From: Commandant of the Marine Corps
To: Distribution List

Subj: MARINE CORPS EQUIPMENT CHARACTERISTICS FILE (MCECF)

Ref: (a) NAVMC 2753 (Microfiche)
(b) TB 55-46-1/NAVFAC P-1055
(c) MCO 4610.32

Encl: (1) Marine Corps Equipment Characteristics File (MCECF)

1. Purpose. To provide a standard source for transportation characteristics and airlift certification for Marine Corps equipment and naval aviation support equipment used by the Marine Corps.

2. Cancellation. MCO 4610.35C.

3. Background

a. For Marine Corps units to maintain a high state of deployment readiness, it is necessary to have a standard source for transportation characteristics (dimensional data) of Marine Corps equipment and naval aviation support equipment used by the Marine Corps.

b. The Marine Corps use of airlift for deployments dictates the requirement to have Marine Corps equipment and aviation support equipment used by the Marine Corps certified for air transport. Reference (a) contains the Air Force airlift certification letters and should be used in conjunction with this Order when determining airlift certification. Reference (b) contains similar data on Army and Naval Construction Force (NCF) equipment.

c. The Military Traffic Management Command Transportation Engineering Agency (MTMCTEA) has been authorized to establish and maintain the MCECF to include airlift certification data.

d. The enclosure is a listing of the MCECF in various sorted reports. The enclosure reflects the coordinated effort of Headquarters Marine Corps, Marine Corps field activities, the Fleet Marine Force (FMF), Aeronautical Systems Division, Air Force Systems Command, and MTMCTEA.

MCO 4610.35D
31 Mar 93

e. The equipment characteristics data file is updated quarterly and the contents of the enclosure are updated annually.

f. The MCECF is available on magnetic tape. File description and tape layout are shown in the enclosure, paragraph 106.2. Requests for this file should be forwarded to the Commandant of the Marine Corps (CMC) (LPO-3), Washington, DC 20380-1775.

g. The MCECF is the source for dimensional data for the Marine Air Ground Task Force II/Logistics Automated Information System (MAGTF II/Log AIS) family of systems. The MCECF is a file in the MAGTF Data Library (MDL).

4. Action

a. The enclosure is to be used by all commands as the standard source for dimensional characteristics in all manual and automated systems.

b. Users of this Order are encouraged to recommend changes and submit comments for its improvement. Reference (c) provides instructions for the collection of data for the enclosure. Comments keyed to paragraph and line number of text or to the table of authorized materiel control number (TAMCN), national stock number (NSN), and shipping configuration of item should be forwarded through command channels to the CMC (LPO-3), Washington, DC 20380-1775. For all questions concerning data accuracy and completeness, direct contact with MTMCTEA is authorized (DSN 927-5266).

5. Summary of Revision. This Order has been revised in its entirety and should be thoroughly reviewed before use.

MCO 4610.35D
31 Mar 93

6. Reserve Applicability. This Order is applicable to the Marine Corps Reserve.

R.A.Tibb

R. A. TIEBOUT
Deputy Chief of Staff
for Installations and Logistics

DISTRIBUTION: PCN 10206151900

Copy to: 7000110 (55)
Director
Military Traffic Management Command,
Transportation Engineering Agency
(MTMCTEA) (ATTN: MTTE-OAR)
720 Thimble Boulevard, Suite 130
Newport News, Virginia 23606-2574 (100)
PRC, Inc.
ATTN: MAGTF Data Library
2750 Killarney Drive, Woodbridge, VA 22192 (5)
7000164 (1)
7000049/8145004, 005 (2)
7000144/8145001 (1)

MARINE CORPS EQUIPMENT CHARACTERISTICS FILE (MCECF)

CONTENTS

<u>Section</u>	<u>Paragraph</u>	<u>Page</u>
1 GENERAL INFORMATION		
PURPOSE	100	3
SCOPE	101	3
REFERENCES	102	3
DATA SPECIFICATIONS	103	4
EQUIPMENT TRANSPORTABILITY		
CRITERIA	104	5
REQUESTS FOR AIRLIFT		
CERTIFICATION OF		
EQUIPMENT	105	6
DATA AVAILABILITY	106	6
2 LOADING CAPACITY AND SHIPPING		
DIMENSIONS OF CARGO VEHICLES		
GENERAL INFORMATION	200	9
CARGO COMPARTMENT		
DIMENSIONS AND LOADING		
CAPACITY	201	9
CARGO VEHICLE SHIPPING		
DIMENSIONS AND CUBE	202	9
METRIC CONVERSION TABLE . . .	203	9
3 EXPLANATION OF DATA LISTINGS		
APPENDIX A, STANDARD		
CHARACTERISTICS FOR		
TRANSPORTABILITY OF		
MARINE CORPS EQUIPMENT . . .	300	25
APPENDIX B, STANDARD		
CHARACTERISTICS FOR		
TRANSPORTABILITY OF		
AVIATION SUPPORT		
EQUIPMENT	301	29

ENCLOSURE (1)

CONTENTS

<u>Section</u>	<u>Paragraph</u>	<u>Page</u>
3 EXPLANATION OF DATA LISTINGS (CONTINUED)		
APPENDIX C, CROSS-REFERENCE NATIONAL STOCK NUMBER TO TAMCN .	302	29
APPENDIX D, MARINE CORPS NONVEHICULAR EQUIPMENT - CRAF 463L PALLET		
REQUIREMENTS	303	29

APPENDIX

A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT	33
B STANDARD CHARACTERISTICS FOR TRANSPORTABILITY AVIATION SUPPORT EQUIPMENT	239
C CROSS-REFERENCE NATIONAL STOCK NUMBER TO TAMCN	273
D MARINE CORPS NONVEHICULAR EQUIPMENT - CRAF 463L PALLET REQUIREMENTS . .	281

ENCLOSURE (1)

SECTION I

GENERAL INFORMATION

100. Purpose. To provide a standard source for transportation characteristics and airlift certification for Marine Corps equipment and naval aviation support equipment used by the Marine Corps. Note that although the U.S. Air Force's Military Airlift Command has officially changed its title to the "Air Mobility Command", the titles of several publications listed in the MCECF still make references to "MAC."

101. Scope. The primary source of item identification for inclusion in this Order is the Logistics Management Information System (LMIS); however, data for individual clothing and equipment is excluded. In addition, selected aviation support equipment items, extracted from the application of data for material readiness list (ADMRL) are included. This data is listed in the following appendices:

1. Appendix A. Standard Characteristics for Transportability of Marine Corps Equipment (in TAMCN sequence). (See paragraph 300.)
2. Appendix B. Standard Characteristics for Transportability of Aviation Support Equipment (in TAMCN sequence). (See paragraph 301.)
3. Appendix C. Cross-Reference of NSN to TAMCN (in NSN sequence). (See paragraph 302.)
4. Appendix D. Marine Corps Nonvehicular Equipment, Civil Reserve Air Fleet (CRAF) 463L Pallet Requirements (in TAMCN sequence). (See paragraph 303.)

102. References

1. The Item Data File (IDF) LMIS.
2. Military Airlift Command Pamphlet (MACP) 55-41, Civil Reserve Air Fleet (CRAF) Load Planning Guide.
3. Fleet Marine Force Manual (FMFM) 4-6, Movement of Units in Air Force Aircraft.
4. MCO 4610.32, Standing Operating Procedures for Collecting and Recording Dimensions and Weights of Marine Corps End Items of Equipment for Airlift Certification.
5. TB 55-45/AFP 76-19/NAVMC-2753, Certification of Military Equipment for Transport in MAC/CRAF Aircraft.

103. Data Specifications

1. Source of Data. The data contained in this Order was obtained by or under the technical supervision of the MTMCTEA. (See MCO 4610.32.)

2. Shipping Configuration. Equipment shipping configurations used in this Order are designed primarily for unit movement by amphibious sealift (operational) and strategic aircraft (reduced). Reduced shipping configurations define specific dimensions and weight for airlift certification. They are not intended to limit a commander's requirement, but any significant deviation from the stated dimensions and weight could cause rejection for air movement. The critical airlift consideration is to minimize requirements for the C-5 aircraft (i.e., to avoid configuring equipment which could otherwise be airlifted by C-141 aircraft to require a C-5 aircraft).

3. Accuracy of Data. On the extreme left of each data entry (refer to appendices A and B) is a "PV" code. This preferred/validated (PV) data code describes two conditions: the "P" indicator is used for automated applications only, the "V" indicates that the data were validated by onsite measurements and weight of an actual item. Validated data are supported by a master record which is maintained by MTMCTEA, to include a picture of the actual item and a weight ticket. Absence of a "V" for any entry means that the data are the best available other than actual dimensions and weight.

4. Dimensions

a. Length. This is the extreme horizontal dimension measured from end to end and parallel to the central axis. Measurement is recorded in inches (in) to the nearest tenth of an inch.

b. Width. This is the extreme horizontal dimension measured from side to side and perpendicular to the central axis. Measurement is recorded in inches to the nearest tenth of an inch.

c. Height. This is the extreme vertical dimension measured from ground level to the highest reference point and recorded in inches to the nearest tenth of an inch.

5. Weight. This is the amount an item weighs expressed in pounds (lb).

ENCLOSURE (1)

a. Aircraft. The weight of aircraft in operational/flyaway configuration includes installed equipment and maximum allowable fuel load. Its weight in a reduced configuration excludes fuel. These weights do not include payload, crew, or personal and organizational equipment that are not an integral part of the aircraft.

b. Surface Vehicles (Less Heavy Armor Vehicles/Tanks). The weight includes on-equipment material (OEM), that is an integral part of the vehicle when issued (SL-3 item) and fuel tank threefourths full. It does not include payload, crew or personal and organizational equipment that is not an integral part of the vehicle.

c. Heavy Armor Vehicles/Tanks. Due to difference in weight of like items, the weight is an average of several like items.

d. Other End Items. The weight is based normally on bare item configuration. In some instances, the weight is based on boxed, crated or item container packaged configuration and is so noted.

6. Cube. This is the volume of space occupied by the item, computed by multiplying the length by the width by the height (in inches), divided by 1728 (Formula: L" x W" x H" / 1728 = cubic feet (ft(3))). Ft(3) are recorded to the nearest tenth of a ft(3).

104. Equipment Transportability Criteria

1. The transportability of an item of equipment by AMC (C-130, C-141B, or C-5) and CRAF (DC-8, B-707, DC-10, or B-747) aircraft, as shown in appendices A and B, is indicated by "C", "X", or "blank" under the heading "Aircraft Indic-". The indicators are based on three conditions: "C" means Air Force certified; "X" means that the item is qualified with the criteria for the specific aircraft shown in table 1; and "blank" means that the item is not transportable in indicated aircraft. The values in table 1 for AMC aircraft are derived from FMFM 4-6, Movement of Units in Air Force Aircraft and for CRAF aircraft from MACP 55-41, MAC Civil Reserve Air Fleet Load Planning Guide. It should be recognized that those values are conditional and should be used for planning purposes only.

2. Refer to TB 55-45/AFP-76/NAVMC-2753, Certification of Military Equipment for Transport in AMC/CRAF Aircraft, for Army and Marine Corps equipment certified for transport by AMC and CRAF aircraft. This publication includes equipment characteristics data, certification letters, and loading procedures references for Army and Marine Corps equipment.

MCO 4610.35D
31 Mar 93

The dimensions and weights are those which equal or exceed 104 in (length), 84 in (width), 50 in (height), and 5,000 lb (weight).

105. Requests for Airlift Certification of Equipment. Forward request via command channels to the CMC (LPO-3), Washington, DC 20380-1775. The following information, at a minimum, must be included to assure processing of request:

1. Point of Contact (POC). Include name, rank, office, organization, and DSN number.
2. Item Identification. Include TAMCN, item description, NSN, and model number.
3. Item Characteristics
 - a. Obtain and record dimensions and weight per MCO 4610.32.
 - b. In addition, include data for wheel- or track-vehicles, as follows:
 - (1) Length of track in contact with ground and width of track.
 - (2) Number of tires and tire sizes at each location.
 - (3) Ground clearance height at lowest point of vehicle; identify location.
 - (4) Individual axle loads.
 - (5) Front and rear overhang data with dimensional sketch.
 - (6) Wheelbase.
 - (7) Angle of approach and angle of departure.
 - (8) Disassembly: Describe removal and disposition of components with organic maintenance capability.

106. Data Availability

1. The complete Standard Characteristics for Transportability of Marine Corps Equipment data file is available on magnetic tape. File description and tape layout are available from

ENCLOSURE (1)

MTMCTEA, as shown in paragraph 106.2. The tape specifications are as follows:

- a. Number of tracks: 9-track (unclassified)
- b. Density: 1,600 bits per in
- c. Character set: EBCDIC
- d. Record length: 228 characters (read first 220 characters only)
- e. Blocking factor: 1 record/block
- f. Label: no label
- g. Sort Key: Available from MTMCTEA

NOTE: This is a multiple-record file.

2. Requests for this file, accompanied by a degaussed tape, should be forwarded via the CMC (LPO-3), Washington, DC 20380-1775, to:

Director
Military Traffic Management Command
Transportation Engineering Agency
(MTMCTEA) Attn: MTTE-OAR
720 Thimble Shoals Blvd., Suite 130
Newport News, VA 23606-2574

ENCLOSURE (1)

Table 1. Equipment Transportability Criteria

AMC AIRCRAFT

<u>Transport Reference</u>	<u>Length (in)</u>	<u>Width (in)</u>	<u>Height (in)</u>	<u>Weight (lb)</u>
C-130 <u>1/</u>	480.0	107.0	102.0	46,700
C-141	1,090.0	111.0	103.8	68,725 <u>2/</u>
	1,090.0	111.0	103.0	89,000 <u>3/</u>
C-5	1,453.0	144.0	156.0	291,000

1/ C-130 floor which is limited to 105 inches maximum for a height of 5 inches above the floor.

2/ Peacetime.

3/ Wartime.

CRAF AIRCRAFT 1/ 2/

<u>(In inches)</u>	<u>DC-8</u>	<u>B-707</u>	<u>DC-10</u>	<u>B-747 (Side)</u>	<u>B-747 (Front)</u>
Width of Door	136.00	130.00	136.00	<u>3/</u>	<u>3/</u>
Width of Door	80.00	77.00	97.00	<u>3/</u>	<u>3/</u>

1/ Main deck door opening criteria. See MACP 55-41 for cargo compartment data. Width and height dimensions are adjusted for 2-in clearance on each side and at the top and to include reduction in height of 2.2 in for pallet thickness.

2/ Pallets can be loaded in DC-8 and B-707, single-row only; DC-10 and B-747 can accept double-row loading

3/ B-747: Side 1/ Front 2/

Width of Door	122.00	134.00	96.00	104.00	120.00
	by	or	by	by	or by
Height of Door	121.80	117.80	91.80	81.80	69.80

SECTION 2

LOADING CAPACITY AND SHIPPING DIMENSIONS OF CARGO VEHICLES

200. General Information. Detailed data, not available in data listing, are herein provided for cargo compartment dimensions, loading capacity, and shipping dimensions, and ft(3) of general-purpose cargo vehicles.

201. Cargo Compartment Dimensions and Loading Capacity.

Tables 2 through 6 contain dimensions and cargo-loading capacity of Marine Corps general-purpose cargo trucks, dump trucks, trailers, semitrailers, and amphibious/light armored vehicles. These tables include cargo deck dimensions and the measured loading height of cargo bodies. The loading capacity in ft(3) is based on the dimensions of the cargo deck, adjusted for any obstructions from the floor of the cargo body to the indicated reference point, such as under the bows, top of side racks, or top of steering wheel. The availability of these data does not imply authorization for use of any specific shipping configuration. Refer to tables 2 through 6.

202. Cargo Vehicle Shipping Dimensions and Cube. Tables 7 through 11 contain overall dimensions and ft(3) of Marine Corps cargo-carrying vehicles and dump trucks. These tables supplement data in appendix A by providing the shipping cube for other reference points, such as top of side racks and top of steering wheel. Each table is shown separately on the following pages.

203. Metric Conversion Table. Table 12 contains factors for conversion of the United States equivalent measures to metric system measures.

ENCLOSURE (1)

MCO 4610.35D
31 Mar 93

Table 2.--Dimensions and Loading Capacity for Cargo Truck Bodies

Cargo Deck				Cargo Body-Loading Height and Capacity			
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Under bows (ft ³)	Top of Side Racks (in)	Top of Steering Wheel (in) (ft ³)	
<u>1-1/4-ton</u>							
M998 (D1158)	84.0	52.0	40.0	NA	NA	31.0	78.0
M1008 (D1016)	99.0	65.0	36.0	50.0	181.0	37.0	132.0
M1028 (D1105)	99.0	65.0	36.0	50.0	181.0	37.0	132.0
M1037 (D1180)	84.0	52.0	40.0	NA	NA	37.0	78.0
M1038 (D1158)	84.0	52.0	40.0	NA	NA	31.0	78.0
M1042 (D1180)	84.0	52.0	40.0	NA	NA	31.0	78.0
<u>2-1/2-ton</u>							
M35A2C (D1030)	147.0	87.6	52.5	60.0	440.5	36.5	272.0
ENCLOSURE (1)							

MCO 4610.35D
31 Mar 93

Table 2.-- Dimensions and Loading Capacity for Cargo Truck Bodies--Continued

Cargo Deck			Cargo Body-Loading Height and Capacity				
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Under Bows (in) (ft ³)	Top of Side Racks (in) (ft ³)	Top of Steering Wheel (in) (ft ³)	
<u>5-ton</u>							
M813A1 (D1059)	168.0	88.3	56.8	57.4	468.0	36.5	298.8
M813A1 WWN 168.0 (D1059)	168.0	88.3	56.8	57.4	468.0	36.5	298.8
M814 WWN (D1061)	243.8	87.8	57.3	60.0	733.0	36.3	449.6
M923 WWN (D1059)	168.0	88.3	56.8	57.4	468.0	36.5	298.8
M925 WWN 168.0 (D1059)	168.0	88.3	56.8	57.4	468.0	36.5	298.8
M927 (D1061)	243.0	87.3	57.3	60.0	733.0	36.3	449.6
M928 (D1061)	243.0	87.3	57.3	60.0	733.0	36.3	449.6

ENCLOSURE (1)

11

ENCLOSURE (1)

MCO 4610.35D
31 Mar 93

Table 3.--Dimensions and Loading Capacity for Cargo Dump Bodies

Vehicle Type (TAMCN)	Cargo Deck			Cargo Body-Loading Height and Capacity		
	Length (in)	Width (in)	Height Above Ground (in)	Top of Side Racks (in)	Top of Steering Wheel (ft ³)	Top of Cab shield (in) (ft ³)
<u>5-ton</u>						
M51A2 (D1070)	123.0	82.0	59.0	25.0	27.0	51.0 297.6
M529 (D1072)	124.8	81.9	59.0	28.0	27.1	51.8 306.3
M530 (D1072)	124.8	81.9	59.0	28.0	27.1	51.8 306.3

ENCLOSURE (1)

ENCLOSURE (1)

Table 4.--Dimensions and Loading Capacity for Cargo Trailer Bodies

Cargo Deck				Cargo Body-Loading Height and Capacity			
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Under Bows (ft ³)	Top of Side Racks (in)	Top of Side Panels (in)	(ft ³)
<u>1/4-ton</u>							
M416 (D0840)	72.0	41.3	26.0	NA	NA	NA	18.0
M416B (D0840)	72.0	41.3	26.0	NA	NA	NA	18.0
<u>3/4-ton</u>							
M101A1 (D0850)	94.8	65.3	31.7	49.0	170.5	33.3	114.6
M116A2 (D0085)	96.4	45.5	29.0			NA	NA
<u>1-1/2-ton</u>							
M105A2 (D0860)	109.8	74.0	37.0	60.0	276.0	45.0	205.9
<u>3-1/2-ton</u>							
M353 (D0080)	107.5	44.0	24.3			NA	NA
						NA	NA
						ENCLOSURE (1)	

MCO 3610.35D
31 Mar 93

Table 5.--Dimensions and Loading Capacity for Stake Semitrailer Cargo Bodies

	Cargo Deck	Cargo Body-Loading Measurements		
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Capacity (ft ³)
<u>6-ton</u>				
M118A1 (D0250)	268.8	88.5	54.0	48.0
<u>12-ton</u>				
M127A2C (D0260)	335.8	88.8	59.8	48.0
<u>20-ton</u>				
MK-15 (D0877)	120.0	91.2	61.9	26.3
MK-17 (D0879)	192.4	91.2	63.0	26.3
<u>22-1/2-ton</u>				
MK-14 (D0816)	238.4	95.8	63.0	
<u>25-ton</u>				
M172A1 (D0230)	192.0	115.0	39.4	
ENCLOSURE (1)				
				14

ENCLOSURE (1)

MCO 4610.35D
31 Mar 93

Table 6.--Dimensions and Loading Capacity for Carrier Cargo Amphibious

Cargo Deck		Cargo Body-Loading Height and Capacity				
Vehicle Type (TAMCN)	Length (in)	Width (in)	Height Above Ground (in)	Top of Cab Shield (in)	Side Panels (ft ³)	Top of Side Panels (ft ³)
<u>2-ton</u>						
LAV-L (E0948)	92.5	57.6	34.0	NA	NA	55.0
<u>5-ton</u>						
AAVP7A1 (E0846)	168.0	72.0	16.0	NA	NA	66.0
						69.5

MCO 4610.35D
31 Mar 93

ENCLOSURE (1)

15

ENCLOSURE (1)

MCO 4610.35D
31 Mar 93

Table 7---Shipping Dimensions and Cube, Cargo Trucks

Vehicle Type (TAMCN)	Overall Dimensions			Overall Height and Cube		
	Length (in)	Width (in)	Height (in)	Top of Side Racks Cube (ft ³)	Top of Steering Wheel Height (in)	Top of Steering Wheel Cube (ft ³)
998 (D1158)	180.0	85.0	61.0	540.1	NA	NA
M1008 (D1016)	216.5	79.6	71.9	717.1	75.8	756.0
M1028 (D1105)	216.5	79.6	71.9	717.1	75.8	756.0
M1037 (D1180)	188.4	85.0	107.4	995.3	NA	NA
M1038 (D1158)	186.0	84.0	72.0	651.0	NA	NA
M1042 (D1180)	194.0	85.0	107.0	1,021.1	NA	NA
<u>2-1/2-ton</u>						
M35A2C (D1030)	264.5	97.5	89.0	1,328.2	81.3	1,213.3
ENCLOSURE (1)						

Table 7.--Shipping Dimensions and Cube, Cargo Trucks--Continued

Vehicle Type (TAMCN)	Overall Dimensions			Overall Height and Cube		
	Length (in)	Width (in)	Top of Side Racks Height (in)	Top of Steering Wheel Cube (ft ³)	Top of Height (in)	Wheel Cube (ft ³)
<u>5-ton</u>						
M813A1 (D1059)	306.8	98.1	93.3	1,625.0	86.1	1,499.6
M813A1 WWN (D1059)	322.3	98.1	93.3	1,707.1	86.1	1,575.3
M814 WWN (D1061)	395.4	98.0	93.6	2,098.9	88.6	1,986.8
M923 (D1059)	313.1	97.5	93.3	1,648.3	86.1	1,521.1
M925 WWN (D1059)	326.3	97.5	93.3	1,717.7	86.0	1,583.3
M927 WWN (D1061)	389.0	97.5	93.6	2,054.4	88.5	1,942.5
M928 (D1061)	402.0	97.5	93.6	2,123.1	88.5	2,007.4

ENCLOSURE (1)

Table 8.--Shipping Dimensions and Cube, Cargo Trucks

Vehicle Type (TAMCN)	Overall Dimensions			Overall Height and Cube		
	Length (in)	Width (in)	Height (in)	Top of side racks Cube (ft ³)	Top of steering wheel Height (in)	Cube (ft ³)
<u>5-ton</u>						
M51A2 (D1070)	266.0	97.8		88.8		1,336.9
M929 (D1072)	273.3	98.0		91.0		1,410.5
M930 (D1072)	273.3	98.0		91.0		1,410.5

ENCLOSURE (1)

Table 9.--Shipping Dimensions and Cube, Cargo Trailers

Overall Dimensions			Overall Height and Cube		
Vehicle Type (TAMCN)	Length (in)	Width (in)	Top of side racks Height (in)	Cube (ft ³)	Top of side panels Height (in)
<u>1-1/4-ton</u>					
M416 (D0840)	108.5	61.5	NA	NA	44.0
M416B (D0840)	108.5	61.5	NA	NA	44.0
<u>3/4-ton</u>					
M101A1 (D0850)	147.0	73.5	65.0	406.4	50.0
M116A2 (D0085)	145.7	71.3	NA	NA	NA
<u>1-1/2-ton</u>					
M105A2 (D0860)	166.0	83.0	82.0	653.8	55.0
<u>3-1/2-ton</u>					
M353 (D0080)	185.0	96.0	NA	NA	NA
				ENCLOSURE (1)	

MCO 4610.35D
31 Mar 93

Table 10.--Shipping Dimensions and Cube, Stake Semitrailers

Vehicle Type (TAMCN)	Overall Dimensions			Overall Height and Cube		
	Length (in)	Width (in)	Height (in)	Top of Side Racks Cube (ft ³)	Top of Side Panels Height (in)	Cube (ft ³)
<u>6-ton</u>						
M118A1 (D0250)	281.0	95.8	102.0	1,589.0	54.0	NA
<u>12-ton</u>						
M127A2C (D0260)	351.5	97.8	107.8	2,144.6	59.8	NA

ENCLOSURE (1)

20

MCO 4610.35D
31 Mar 93

ENCLOSURE (1)

20

()

MCO 4610.35D
31 Mar 93

Table 10.--Shipping Dimensions and Cube, Stake Semitrailers

Vehicle Type (TAMCN)	Overall Dimensions			Overall Height and Cube		
	Length (in)	Width (in)	Height (in)	Top of Side Racks Height (in)	Cube (ft ³)	Top of Side Panels Height (in)
<u>6-ton</u>						
M118A1 (D0250)	281.0	95.8	102.0	1,589.0	54.0	NA
<u>12-ton</u>						
M127A2C (D0260)	351.5	97.8	107.8	2,144.6	59.8	NA

Table 12.-- Metric Conversion Table

a. Abbreviations

(1) United States. In = inch; ft = foot; yd = yard; mi = mile; in(2) = square inch; yd(2) = square yard; ft(2) = square foot; in(3) = cubic inch; ft(2) = cubic foot; lb = pounds, STon = short ton (2,000 lb)

(2) Metric. Cm = centimeter; M = meter; km = kilometer; km(2) = square kilometer; km(3) = cubic kilometer; kg = kilogram; t = metric ton (1,000 kg)

b. Linear Conversion Factors

M	In	Ft	Yd
1.0	39.37	3.2808	1.0936
0.0254	1.0	0.0833	0.0278
0.0348	12.0	1.0	0.3333
0.9144	36.0	3.0	1.0

c. Surface Conversion Factors

Km(2)	In(2)	Ft(2)	Yd(2)
1.0	1,550.0	10.764	1.196
0.00064	1.0	0.0069	0.00077
0.0929	144.0	1.0	0.1111
0.8361	1,296.0	9.0	1.0

d. Cubic Conversion Factors

M(3)	In(3)	Ft(3)
1.0	61,023.7	35.31
0.000016	1.0	0.00058
0.02832	1,728.0	1.0

e. Weight Conversion Factors

kg	Lb	t
1.0	2.20462 (avdp)	NA
0.45359	1.0 (avdp)	NA
907.18	2,000.0	1.0
1,000.0 (t)	2,204.62	1.1

Table 12.-- Metric Conversion Table --Continued

f. Simplified Conversion Computation (accurate within 2 percent):

- (1) In to cm - multiply in by 10 and divide by 4.
- (2) Ft to m - multiply ft by 3 and divide by 10.
- (3) Mi to km - multiply mi by 8 and divide by 5.
- (4) Lb to kg - multiply lb by 5 and divide by 11.

ENCLOSURE (1)

SECTION 3

EXPLANATION OF DATA LISTINGS

300. Appendix A, Standard Characteristics for Transportability of Marine Corps Equipment. This appendix includes data, when available, for all Marine Corps equipment listed in the IDF of the LMIS, except individual clothing and equipment. To maintain currency, an update is conducted quarterly between the IDF and the MCECF. The data listing headings are described as follows:

1. TAMCN. A Table of Authorized Material Control Number (TAMCN) is composed of three parts: the first character represents the commodity (Communications-Electronics, Engineer, General Supply, Motor Transport, or Ordnance); the next four characters are the item number (e.g., 0004); the last four characters are the major class and subclass of supply (e.g., VIIG (7G)).
2. Nomenclature. The item nomenclature is obtained from the IDF.
3. (PV) (Index)
 - a. (PV). The preferred/validated (PV) data code describes preferred (P) data for automated applications, while validated (V) indicates actual measurements and weights obtained onsite. The absence of "V" indicates that the data is the best available other than actual measurements and weight.
 - b. (Index). The index is a 2-digit number used to identify different shipping configuration data for the same item.
4. National Stock Number. The NSN is obtained from the IDF. To maintain accuracy the NSN is updated quarterly from the IDF and NSN data from the MCLB, Albany, Georgia. Note: An alphabetic character, immediately following the NSN, indicates that the item is a "disassembled component."
5. Model Description. The model description is obtained from the IDF. The description identifies a specific NSN. This field also includes disassembled component description (see paragraph 300.4).
6. Shipping Configuration. The shipping configuration describes a standard condition, such as boxed, wheel-mounted, or bundle. The various shipping configurations are defined as follows:

a. Assembled. This shipping configuration describes the total cumulative weight and cube of an item that normally is shipped in a disassembled condition. Data are listed separately for each disassembled component and airlift certification applies only to those components.

b. Bare Item. This shipping configuration is used to denote that the item is not packaged.

c. Basic Unit. This shipping configuration applies to crawler-and-truck mounted cranes without attachments and with the counterweight in the trailing position. In the reduced configuration, the counter-weights are removed or are in the trailing position except where equipment transportation data plates prescribe that the counter-weights will be in the forward position.

d. Boxed or Crated. This shipping configuration applies to an item packed in a box or craft.

e. Coiled. This shipping configuration applies to anything wound or gathered into a series of rings or spirals.

f. Depot Pack. This shipping configuration applies to items as they are packaged for supply system shipments.

g. Dolly Mounted. This shipping configuration applies to items mounted on dollies. The height can be adjusted for highway transport or for aircraft loading.

h. Flyaway. This shipping configuration applies to ready-to-fly aircraft.

i. Folded. This shipping configuration applies to an item, such as a blanket, which is bent or pressed so that one part is over another, doubled up on itself.

j. Item Container Package (Item Cntn Pkg). This shipping configuration applies to equipment that is normally shipped in its specially designed container.

k. Mobile Loaded. This shipping configuration applies to an item of equipment mounted for transport on a wheeled or tracked vehicle.

l. Not Reducible. This shipping configuration applies to an item where the dimensions and/or weight cannot be reduced.

m. Operational. This shipping configuration applies to an item fully assembled in mission configuration.

n. Palletized. This shipping configuration applies to a quantity of item(s), packed or unpacked, which is arranged on a pallet in a specified manner and secured, strapped, or fastened thereto so the whole is handled as a unit.

o. Piggybacked. This shipping configuration applies to stacked vehicles. One trailer, wheels removed, is inverted and placed on top of another trailer. They are securely lashed together. The wheels of the flatbed/lowbed trailer are stowed on top of the inverted trailer and the wheels of the cargo trailer are stowed within the cargo compartment. Other vehicles in this configuration are mounted on top of one another by support structure. Data reflect dimensions and weight of two vehicles. Helicopters in this configuration will have their tail booms mounted on top of the fuselage with the applicable kit. Data reflected dimensions and weight of one helicopter.

p. Reduced. This shipping configuration applies to vehicles reduced to minimum shipping dimensions by removal of components within the owning unit's organic maintenance capability. The data reflects the removal of canvas tops, frames, and bows; securing the antennas; folding the windshields; and removing dump truck cab shields. Permanent mountings, supports, and/or brackets are removed when such operation is within the unit's organic maintenance capability. The components removed in the process of disassembly are stowed for shipment within the vehicle unless shown separately as disassembled components.

q. Roll. This shipping configuration applies to a measure of something rolled into a cylinder.

r. Set Total. This is a flag that applies to a specific nomenclature identified by a NSN consisting of more than one vehicular and/or nonvehicular item.

s. Skid Mounted. This shipping configuration applies to item(s) mounted on a platform composed of two or more longitudinal members and two or more cross members to which lading is attached to facilitate handling and to evenly distribute load weight in transportation, or composed of two or more member secured to lading to facilitate handling.

t. Trailer Mounted. This shipping configuration applies to a piece of equipment loading in a specific type of trailer for transport.

u. Truck-Mounted. This shipping configuration applies to a piece of equipment loaded on a specific type vehicle for an operational move and authorized to be moved in that configuration.

v. Wheel-Mounted. This shipping configuration applies to items mounted on dollies. The height can be adjusted for highway transport or for aircraft loading.

w. W/Shelter Kit. This shipping configuration applies only to vehicles with a fabricated, built-up, collapsible shelter constructed over the cargo compartment.

x. Reduced for C-130. This shipping configuration applies to helicopters and/or other equipment reduced for transport in C-130 aircraft, it is the maximum reduction necessary for airlift. Similar designations apply to C-141 and C-5 aircraft.

y. Reduced for Sealift. This shipping configuration applies to vehicles/helicopters minimally reduced for ocean transport, primarily in roll-on/roll-off (RORO) vessels.

7. Type Equipment (TE) Code. This code is used primarily in automated applications to identify vehicles and wheel-mounted or track-mounted equipment. Also, it is useful in identifying various categories of vehicles for Military Standard Transportation and Movement Procedures (MILSTAMP) documentation. The codes and their meaning are shown in table 13, following:

8. NR PC (Number of Pieces). Applies to disassembled component items only. It is a multiplier to indicate the number of such items with the same dimensions and weight.

9. Item Characteristics (Length, Width, Height, Weight, Cube, and Square). The characteristics apply to one item only. Dimensions are expressed in inches to one-tenth of an inch, weight in pounds, cube in ft³ to one-tenth of ft³ and square in ft² to one-tenth of ft².

10. Aircraft Indicators. Column headers include AMC aircraft (C-130, C-141, and C-5) and CRAF aircraft (DC-8, B-707, DC-10, B-747S (side loading), and B-747F (front loading)). Meaning of indicators are as follows:

a. "X" means item, as configured, is qualified for transport in indicated aircraft based solely on dimensional criteria listed in table 1.

b. "C" means item, as configured, is certified for transport in indicated aircraft. A certification letter for each item of equipment is maintained by MTMCTEA and contained in NAVMC 2753.

c. "Blank" (no entry) means item, as configured, is not transportable in indicated aircraft. See paragraph 105 for procedure to request airlift certification.

301. Appendix B, Standard Characteristics for Transportability of Aviation Support Equipment. This appendix includes data for selected aviation support equipment (ASE). The data listing headings are identical to appendix A (see paragraph 300, preceding). Variations in data listings are described as follows:

1. TAMCN. A Z-prefix TAMCN is used solely to identify ASE; it is not an authorized item identifier and cannot be used for any other purpose. In lieu of major and subclasses of supply used with authorized TAMCN, a "P" following the TAMCN indicates a primary item, an "A" indicates an alternate item; following the "P" or "A", an "O" indicates organizational level equipment and an "I" indicates intermediate level equipment.

2. OTHER APPL ACFT. This statement precedes a listing of all aircraft by type/model/series to which the item applies.

302. Appendix C, Cross-Reference National Stock Number in TAMCN. This listing is in NSN sequence and provides a cross-reference to TAMCN to enable location of data in appendices A, B, and C, which are in TAMCN sequence.

303. Appendix D, Marine Corps Nonvehicular Equipment - CRAF 463L Pallet Requirements. This listing is in TAMCN sequence and provides for each nonvehicular item, the TAMCN, nomenclature, certification reference, and CRAF 463L pallet requirements as follows:

1. The TAMCN and TAMCN nomenclature are followed on the next line by "Appl Index Nos. for CRAF Plt Rqr" in parentheses; e.g., CRAF 463L PALLET REQ: (02). The "02" refers to the index number within the TAMCN that contains the item characteristics (see appendix A).

2. "Certification References"; e.g., "LTR HQASD 12 JUN 80," are followed on the next line by the specific pallet requirements; e.g., "1-ALL ELIGIBLE AIRCRAFT," which applies to the item

MCO 4610.35D
31 Mar 93

characteristics by item number. Other variations in CRAF 463L pallet requirements are described as follows:

- a. One 108-in Wide (B-747, DC-10, and DC-8); one 88-in Wide (B-747 and DC-10). This statement means that one pallet is required and may be loaded with the 108-in wide side, laterally across fuselage in the B-747, DC-10, and DC-8, and one pallet in the 88-in wide orientation in the B-747 and DC-10.
- b. Two 108-in Wide (B-747 and DC-10); one 88-in Wide. This statement is self-explanatory.
- c. Two 108-in Wide (B-747); one 88-in Wide (B-747). This means that in the 108-in wide (i.e., laterally across the fuselage of the aircraft) two pallets are required, or in the 88-in wide orientation, only one pallet is required.

ENCLOSURE (1)

Table 13.-- Type of Equipment Codes

<u>Code</u>	<u>Meaning</u>	<u>Code</u>	<u>Meaning</u>
Vehicles, wheeled (self-propelled)		C	Vehicles, tracked or half-tracked, except D and E
1 = 1/2-ton or less		D	Tanks, combat
2 = Sedan		E	Artillery, self-propelled
3 = 2 1/2-ton or less		F	Artillery, towed
4 = Greater than 2 1/2-ton		G	Floating craft, except amphibious vehicles which are coded under 0 to 9, as appropriate
5 = Material Handling Equipment (MHE)		H	Aircraft, rotary wing (Operational)
8 = Construction Equipment		J	Aircraft, fixed wing (Operational)
Vehicles, wheeled (not self-propelled)		K	All aircraft in a reduced configuration
6 = 2 1/2-ton or less		U	Organizational equipment
7 = Greater than 2 1/2-ton			
9 = Construction Equipment			
0 = MHE			

ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING	T NR	(IN INCHES)	- (FOR ONE ITEM)	CUBE	SQUARE	AIRCRAFT INDIC-
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WEIGHT (LB)	WIDTH HEIGHT (SO FT)	(CU.FT)	(CU.FT)	0 1	<MAC> <CRAF>
									7 0	C C D B D B 1 1 5 C 7 C 7
									7 7	3 4 8 0 1 4
									0 1	0 1
									7 0	S F
AO004V1G	ACCESSORY MAINTENANCE KIT, TELEPHONE	BOXED	U	15. 9	15. 3	9. 1	17	1. 3	1. 7	C C C C C C C C C C
<PV> <01>	5999010321692	AN/1823(V)TT								(NO DATA)
AO006V1G	ADAPTER ASSEMBLY KIT, TEST -RING OVERLOAD TIMER-									
< > <02>	6625010506789	MX-10141/TT								
AO009V1G	AN/DVI/TACTERM SET									
< > <01>	58950125227359	AN/USC-43(V)2	ASSEMBLED	U	13. 3	4. 9	7. 6	50	1. 0	O . 4 C C C C C C C C C C
<PV> <02>	58950125227359A	CONVERTED MODEM	BARE ITEM	U	11. 2	2. 7	5. 7	22	0. 2	O . 2 C C C C C C C C C C
<PV> <03>	58950125227359A	INTERFACE UNIT	BARE ITEM	U	14. 2	12. 4	2. 7	5	1. 2	1 . 2 C C C C C C C C C C
<PV> <04>	58950125227359A	TRAY, FIXED	BARE ITEM	U	13. 8	11. 8	2. 8	8	0. 2	1 . 1 C C C C C C C C C C
<PV> <05>	58950125227359A	TRAY, REMOVABLE	BARE ITEM	U	2. 9	4. 9	6. 2	4		1 C C C C C C C C C C
<PV> <06>	58950125227359A	CONSEC MODULE	BARE ITEM	U						
AO010V1G	AIRBORNE MOBILE DIRECT AIR SUPPORT CENTRAL									
<PV> <05>	5895011106584	AN/UYQ-3A(V)1	ITEM CNTN PKG U	152. 5	81. 5	83. 7	6700	602. 0	86. 3	C C C C C C C C C C
< > <04>	5895011106585	AN/UYQ-3A(V)2	MOBILE LOADED							(NO DATA)
REMARKS	O4 TAM MOBILE LOADED									
AO007V1G	ANALYZER, DISTORTION									
<PV> <01>	6625008118012	HP-334A	BARE ITEM	U	16. 8	13. 0	5. 5	19	0. 7	1 . 5 C C C C C C C C C C
AO008V1G	ANALYZER, LOGIC									
<PV> <01>	6625010917207	K100-D	BOXED	U	24. 5	23. 0	13. 5	71	4. 4	3 . 9 C C C C C C C C C C
< > <02>	6625012622020	LA-32								(NO DATA)
AO009V1G	ANALYZER DISPLAY SECTION SPECTRUM									
<PV> <02>	6625004244970	14 IT	BARE ITEM	U	19. 8	17. 0	9. 0	50	1. 8	2 . 3 C C C C C C C C C C
AO010V1G	ANALYZER, SPECTRUM									

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
 APPENDIX A to
 ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

Appendix A to
ENCLOSURE (1)

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> DIMENCLATURE ----->		<-----> FOR ONE ITEM ----->				AIRCRAFT INDIC- <NAICS> <CRAF--> C C D B B 1 1 5 C 7 C 7 C C C C C C C C 1 1 5 C 7 C 7 C C C C C C C C	
TAMCN	<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	NR (IN INCHES)	CUBE (CU FT)	WEIGHT (LB)	SQUARE (SQ FT)
A0043V1IG	ANALYZER, SPECTRUM	BARE ITEM	U	18.5	11.8	8.8	20
<PV> <01>	6625003591927	HP-3580A					1.1
A0051V1IG	ANTENNA	PALLETIZED	U	84.0	49.0	53.0	1660
<PV> <01>	5985010157995	AS-2980/TYQ-3A					126.2
A0055V1IG	ANTENNA	BOXED	U	49.0	9.9	10.6	37
<PV> <01>	5985000078802	AS-2851/TR					3.0
A0056V1IG	ANTENNA GROUP	BOXED	U	43.3	21.0	20.0	155
<PV> <01>	5985004134420	AN/USA-32					10.5
A0057V1IG	ANTENNA MAST KIT	BOXED	U	107.9	32.5	34.4	777
<PV> <01>	5985011812593	MK-2455/GRC					69.8
A0058V1IG	APPLICATION PROGRAM SET	AN/PSM-52					(NO DATA)
< > <01>	5985012561635	AN/PSM-52					(NO DATA)
A0066V1IG	APPLICATION PROGRAM SET, DIGITAL	TPB-1D					(NO DATA)
< > <02>	6625012467012	AN/PSM-53					(NO DATA)
A0067V1IGP	APPLICATION PROGRAM SET, (APS) DIGITAL						(NO DATA)
< > <01>	6625013301909	AN/PSM-61					(NO DATA)
A0068V1IGP	APPLICATION PROGRAM SET, DIGITAL						(NO DATA)
< > <01>	6625013092884	AN/PSM-60					(NO DATA)
A0069V1IGP	APPLICATION PROGRAM SET UNIT LEVEL CIRCUIT SWITCH						(NO DATA)
< > <01>	6625013124134	AN/PSM-64					

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O-9, C-K= VEH/VEHMTD
V= VALIDATED DATA U= NON-VEH
BLANK= NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

A-34

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C= CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> Nomenclature ----->		<-----> Shipping ----->		<-----> (For One Item) ----->	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	NR (IN INCHES)	WEIGHT CUBE SQUARE
			E PC LENGTH	PC LENGTH (LB)	(CU.FT) (SQ FT)
A0080V1G	AUTOMATED DATA PROCESSING EQUIPMENT, F/FMF				
< > <01>	7035010992949	4110 TYPEWRITER-PRINTER	ASSEMBLED U	29.0	260 20.3
<PV> <02>	7035010992949A	SCREEN	ITEM CNTN PKG U	24.0	130 8.7
<PV> <03>	7035010992949A		ITEM CNTN PKG U	30.0	130 11.6
A0092V1G	BATTERY CHARGER				
<PV> <01>	6130010412450	PP-7286(//)U	ITEM CNTN PKG U	21.9	8.1 7.2
A0160V1G	CALIBRATION CENTER, RADIAL				
< > <01>	6665000506510	AN/GDM-1			(NO DATA)
A0173V1G	CALIBRATION FACILITY, MECHANICAL				
< > <01>	5410011022094	75AS078A000			(NO DATA)
A0175V1G	CALIBRATION COMPLEX, TRANSPORTABLE				
< > <01>	66250019565553	AN/TSM-119 ASSEMBLED	U		
REMARKS	01-15 AN/TSM-119 REQUIRES 2EA SHELTERS				
<PV> <02>	66250019565554	MULTIPLE ITEMS	ITEM CNTN PKG U	196.0	87.0 83.0
<PV> <03>	66250019565554	MULTIPLE ITEMS	ITEM CNTN PKG U	196.0	87.0 83.0
A0176V1G	CALIBRATION FACILITY (CF)				
< > <01>	6625013432559	AN/TSM-198			(NO DATA)
A0177V1G	CALIBRATION SHOP, TRANSPORTABLE				
<PV> <01>	6625007633013	AN/TSM-124	ITEM CNTN PKG U	166.0	86.0 84.0
A0220V1G	CALIBRATION SET, RADIAL				
< > <01>	6665005568825	AN/UDM-1A	ASSEMBLED U	48.0	1956 67.4
<PV> <02>	6665005568825A	MULTIPLE ITEMS	BOXED U	61.0	24.0 1450 32.0
<PV> <03>	6665005568825A	MULTIPLE ITEMS	BOXED U	62.0	20.0 23.5 150 9.2
<PV> <04>	6665005568825A	MULTIPLE ITEMS	BOXED U		273 16.8 8.6

NOTES: <PV> P=Preferred Model TE=Type Equip: O-9, C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE Appendix A to
BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE ENCLOSURE (1)

A-35

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

Appendix A to
ENCLOSURE (1)

A-36

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANON	<-----> NOMENCLATURE ----->		<-----> (FOR ONE ITEM) ----->				-AIRCRAFT INDIC- <MAC> <-DRAF--> C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 7 S F						
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)						
A0220V1IG	<PV> <03>	6661005656825A	MULTIPLE ITEMS	BOXED	U 1	18.0	21.0	43.0	83	9.4	2.6	C C C C C C C	
A0235V1IG	<PV> <01>	CENTRAL COMPUTER GROUP -TAGC-	AN/TYA-5	ITEM CNTN PKG U	161 9	83.4	83.5	5025	652.5	93.8	C C C	C C C	
A024AV1IG	<PV> <01>	CENTRAL OFFICE, TELEPHONE AUTO,	300 LINES	ASSEMBLED	U 1	154.8	89.0	83.5	8720	1388.2	95.6	C. C. C	C C
	<PV> <02>	58050011860681A	AN/TTC-3BV1	ITEM CNTN PKG U	1	154.8	89.0	83.5	4340	665.7	103.8	C C C	C C
	<PV> <02>	58050011860681A	AN/TCCD-267	ITEM CNTN PKG U	1	154.8	89.0	83.5	4340	665.7	103.8	C C C	C C
	<PV> <03>	58050011860681A	AN/TCA-3B-V1	ITEM CNTN PKG U	1	168.0	89.0	83.5	4380	722.5	103.8	C C C	C C
	<PV> <03>	58050011860681A	MOUNTED IN SHELTER										
A024BV1IG	<PV> <01>	CENTRAL OFFICE, TELEPHONE AUTO,	600 LINE	ITEM CNTN PKG U	1	168.0	89.0	83.5	4380	722.5	103.8	C C C	C C
	<PV> <02>	58050011860681A	AN/TTC-3B(4)/2	ITEM CNTN PKG U	162 9	87.0	83.4	6940	684.0	98.4	115.2	C C C	C C
	<PV> <02>	58050011860681A	AN/TTC-3BV2	CRATED	176.5	94.0	93.4	9133	695.8	115.2	C C C	C C	
A024BV1IG	<PV> <01>	CENTRAL OFFICE TELEPHONE, AUTOMATIC											
	<PV> <01>	58050118633993	AN/TTC-42										(NO DATA)
A0252V1IG	<PV> <01>	CHARGER, BATTERY											
	<PV> <01>	5895010736239	PP-7566	BOXED	U	14.3	7.1	4.8	10	0.3	0.7	C C C C C C C	
A025BV1GP	<PV> <01>	COMMUNICATIONS CENTRAL											,
	<PV> <01>	5895012200321	AN/MSC-63A										(NO DATA)
A0260V1IG	<PV> <01>	COMMAND COMMUNICATIONS SYSTEM											
	<PV> <01>	5895011706462	AN/NSQ-115										(NO DATA)
A0266V1IG	<PV> <01>	COMMUNICATION CENTRAL											
	<PV> <01>	5895006322124	AN/MSC-63	ITEM CNTN PKG U	147.0	90.3	83.0	5800	637.6	92.2	C C C	C C C	

NOTES: <PV> P= PREFERRED MODEL T=E=TYPE EQUIP; O-9, C-K=VEH/VEHMTD
V=VALIDATED DATA U=NON-VEH
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-36

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

		-AIRCRAFT INDIC-					
		<MAC><-CRAFT->					
		C C D B B B					
		1 1 5 C 7 C 7					
		3 4 8 0 1 4					
		0 1 7 0 7 7					
		S F					
TAMCN	<----> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT CUBE	SQUARE (LB) (CU.FT) (SQ.FT)
A0267V1G		COMMUNICATION CENTRAL	AN/TGC-37(V)	ITEM CNTN PKG U	273.0	84.0	16480 1291.3
REMARKS	<PV><O1> 5695002981374	01 MOUNTED IN SHELTER	WEIGHT LESS AIR-CONDITIONER	267.0	96.0	107.0	8500 1587.2 178.0 C
REMARKS	<PV><O2> 569500322124	AN/MSC-63	DOLLY-MTD	7			
REMARKS	<PV><O3> 02 ITEM MUST BE LOWERED ON XM832 DOLLY FOR AIRCRAFT LOADING						
A0268V1G		COMMUNICATIONS CENTRAL					
REMARKS	<PV><O1> 5695002981374	01 MOUNTED IN SHELTER	WEIGHT LESS AIR-CONDITIONER				
REMARKS	<PV><O2> 5695002981374	AN/TGC-37(V)	DOLLY-MTD	7			
REMARKS	<PV><O3> 03 ITEM MUST BE LOWERED ON DOLLY FOR AIRCRAFT LOADING						
A027AV1GP		COMMUNICATIONS CENTRAL (MECCS)					
REMARKS	< ><O1> 5695013281024	AN/TSC-120	MOBILE LOADED				
REMARKS	<PV><O1> 01 TAN MOBILE LOADED						
A028V1G		COMMUNICATIONS CENTRAL, UHF,					
REMARKS	<PV><O1> 5695007890676	AN/TYA-11	ITEM CNTN PKG U	142.0	81.0	82.0	5000 545.8 79.9 C C C
REMARKS	<PV><O2> 01 TAMCN TO BE REPLACED BY A165076						
A028AV1G		COMMUNICATION TERMINAL					
REMARKS	<PV><O1> 5615010628194	AN/UUC-74A(V)3	RED F/SEALIFT U	21.8	17.5	9.5	100 2.1 2.6 C C C C C C C
A028AV1G		COMMUNICATION SYSTEM					
REMARKS	< ><O1> 5695011328799	AN/TSC-95					
A0293V1G		COMMUNICATION GROUP -TAOC-					
REMARKS	<PV><O1> 5695005007892	AN/TYA-12	ITEM CNTN PKG U	142.0	83.8	87.1	4510 599.8 82.6 C C C C
A0294V1G		COMMUNICATION GROUP					
REMARKS	<PV><O1> 5695004905589	AN/TYA-16B	ITEM CNTN PKG U	147.0	87.0	84.0	5310 621.7 88.8 C C C C
A0296V1G		COMPUTER, GENERAL PURPOSE DIGITAL					

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP. O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-37

MCO 4610.35D
MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	<----->	<----->	-AIRCRAFT INDIC-			
				<-----> <-----> <-----> <----->			
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	WEIGHT CUBE (LB) (CU.FT)	WIDTH HEIGHT (IN FT)	S F
AO296V1IG	COMPUTER, GENERAL PURPOSE DIGITAL						(NO DATA)
< > <01>	127000067849	AN/UUK-7(V)					
AO305V1IG	COMMUNICATIONS CENTRAL						(NO DATA)
< > <01>	5895011324586	AN/TRC-171					
AO311V1IG	CONTROL CENTRAL, COMMUNICATION TECHNICAL						
<PV> <01>	5895010074788	ITEM CNTN PKG U	171.5	86.5	83.5	5380	716.8
REMARKS	O1 MTD IN SHELTER	AN/TSQ-84					103.0 C C C
AO312V1IG	CONTROL, COMMUNICATION CENTRAL GROUP	BOXED	U	47.0	26.9	25.3	298
<PV> <01>	582000998350	C-8019/TYA-11					18.5
AO319V1IG	CONTROL, RADIO SET						8.8 C C C C C C C
<PV> <01>	5820009303597	C-6708/G	BOXED	U	11.3	5.3	6.8
AO322V1IG	CONTROL TEST MAINTENANCE GROUP						12 0.4 C C C C C C
<PV> <01>	5805001375657	OK-267(V2)/TTC	ITEM CNTN PKG U	170.0	85.8	84.8	3600
AO327V1IG	CONVERTER, TELEPHONE SIGNAL						715.8 101.3 C C C C C
<PV> <01>	580501127643	CV-3478/TTC	BOXED	U	26.5	22.0	12.5
AO328V1IG	FREQUENCY CONVERTOR SOLID STATE, 4KHZ, 60 TO 400HZ						75 4.2 4.0 C C C C C C C
< > <04>	612500899874	PI-565/U	ASSEMBLED	U	19.0	28.5	27.8
< V >	612500899874	MOTOR GENERATOR	BASE ITEM	U 1	28.0	27.3	21.5
< V > <06>	612500899874	MOTOR GENERATOR	BARE ITEM	U 1	7.3	7.7	7.7
<PV> <01>	6130005204588	CV-3231/U	ITEM CNTN PKG U	34.5	26.0	21.0	303 10.9
< V > <03>	6130005204588	CV-3231/U	BOXED	U	25.1	19.0	14.8
AO359V1IG	COUNTER, ELECTRONIC DIGITAL READOUT-500MHZ						200 4.1 3.3 C C C C C C C

NOTES: <PV> P= PREFERRED MODEL T=E-TYPE EQUIP; O-9.C-K=VEH/VEHMTD
 V=VALIDATED DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 BLANK=NOT 'P', OR 'V' C=CERTIFIED BY AIR FORCE
 Appendix A to BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1)

31 Mar 93

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> INNENCLATURE ----->		<-----> (FOR ONE ITEM) ----->			
<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	WEIGHT CUBE	SQUARE (CU.FT)	(SQ FT)
	CONFIGURATION E PC LENGTH (L.B.)	WIDTH HEIGHT (L.B.)	(CU.FT)	(SQ FT)	S F
A0355V1G	COUNTER, ELECTRONIC DIGITAL READOUT-500MHZ	BOXED U	24.3 22.5	10.3 35	3.3 3.8
< V >	6625010390086 5328AF-096	BARE ITEM U	20.0 18.5	4.5 25	2.6 2.6
<PV>	6625010390086 5328AF-096				
A0412V1G	COMMUNICATIONS JAMMING SYS				
< > <01>	5895011983209 AN/ULQ-19(V)1				(NO DATA)
< > <02>	5895012192097 AN/ULQ-19(V)2				(NO DATA)
A0421V1GP	CRASH, FIRE, RESCUE COMM SYS (BASE STN MODE)				
< > <01>	5895013409279 AN/GRC-237				(NO DATA)
A0422V1GP	CRASH, FIRE, RESCUE COMM SYS (VEH MODE)				
< > <01>	5895013407094 OG-196/PRC				(NO DATA)
A0423V1GP	CRASH, FIRE, RESCUE COMM SYS (HANDHELD MODE)				
< > <01>	5895013409438 AN/PRC-136				(NO DATA)
A0430V1GP	DATA CAPABLE MODIFICATION KIT				
< > <01>	589501329541 MK-2678/GCC				(NO DATA)
A0437V1G	DATA COMM TERMINAL				
<PV>	5895002538955 AN/TYC-5A(V)	DOLLY-MTD 7	267.0	96.0 107.0	11820 1587.2
REMARKS	O1 ITEM MUST BE LOWERED ON XM832 DOLLY FOR AIRCRAFT LOADING				
A0465V1G	DECODER GROUP				
<PV>	589500043235 AN/UPA-60(V)2	BOXED U	43.0	19.5 15.9	100 7.7
A0467V1G	DEGREASER, ULTRASONIC CLEANER				
<PV>	490010874067 EMI-70-36/LTH1	BOXED U	69.0	34.0 34.5	587 42.8

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O=9, C-K=VEH/VEHMTD
 V=VAL DATA D= DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 BLANK=NOT CERTIFIED BY AIR FORCE C=CERTIFIED BY AIR FORCE
 Appendix A to
 ENCLOSURE (1)

A-39

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
d : MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> SHIPPI NG T NR (IN INCHES) <-----> (FOR ONE ITEM) <-----> WEIGHT CUBE (LB) (CU.FT)				SQUARE (SQ FT)	AIRCRAFT INDIC- <MAC> <CRAF--> C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 1 4 4 S F	
			CONFIGURATION E PC LENGTH	WIDTH	HEIGHT				
A0493V1IG DIAGNOSTIC KIT									
< > <01>	5840011995378	AN/TPQ-36	ASSEMBLED ITEM	U	26.0	19.0	12.5	90	7.2
<PV> <02>	5840011995378A	MULTIPLE ITEMS	CNTN PKG U	2				45	3.5
A0495V1IG DIGITAL DATA SYSTEM									
< > <02>	6625001401088	AN/GGM-21	ASSEMBLED BARE ITEM	U	1	19.0	17.0	47	2.6
<PV> <03>	6625001401088A	RECEIVER	BARE ITEM	U	1	19.0	17.0	24	1.3
<PV> <04>	6625001401088A	TRANSMITTER	BARE ITEM	U	1	17.0	7.4	23	2.2
< > <01>	6625010690855	AN/GGM-21A							(NO DATA)
A0496V1IG DIGITAL INTERFACE ADAPTER KIT									
< > <01>	589501100222	8045002A0000							(NO DATA)
A0497V1IGP DIGITAL NON-SECURE VOICE TERMINAL (DNVT)									
<PV> <01>	5895011490608	TA-954(V)1/TT	BARE ITEM	U	11.0	9.0	4.0	3	0.2
A0498V1IG DIGITAL COMM TERMINAL									
< V> <01>	5895011466736	13973214500-10	BARE ITEM	U	10.0	7.3	2.8	4	0.1
< > <02>	58950112880466	AN/PSC-2							(NO DATA)
< > <03>	5895013398341	AN/PSC-2A							(NO DATA)
A0500V1IGP DIGITAL IN CIRCUIT TESTER									
< > <01>	6625012119471	ICT-101							(NO DATA)
A0511V1IG DIRECT SUPPORT TEAM VEHICLE, PLRS									
< V> <01>	4940004257764	AN/MSM-10B	ITEM CNTN PKG U	148.1	87.0	83.3	3940	621.1	89.5 C C C C C
REMARKS	O1	MTD IN S280/G SHELTER							
< > <02>	4940011792381	AN/MSM-10B()							(NO DATA)

NOTES: <PV> P=REFERRED MODEL T=E=TYPE EQUIP: O-9, C-K-VEH/VEH/MTD
V=VALIDATED DATA U=NON-VEH
BLANK=NOT 'P' OR 'V'
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

APPENDIX A to
ENCLOSURE (1)

A-40

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		NOMENCLATURE		SHIPPING		(IN INCHES)		(FOR ONE ITEM)		CUBE		SQUARE	
TAMCN	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT.)	(LB)	(CU.FT.)	(LB)	(CU.FT.)	(SQ FT)	S F
A0512V1IG	DIRECT AIR SUPPORT CENTRAL (IMPROVED)												(NO DATA)
< > <01>	5820012561634	AN/TSG-155(V)											
A0516V1IG	DIRECTION FINDER, TEAM PORTABLE												
<PV> <01>	5825011668104	AN/PRD-10	BARE ITEM	U	42.3	16.3	23.5	105	9.4	4.8	3.0	2.0	
A0552V1IG	DISTRIBUTION BOX												
<PV> <01>	5895008842244	J-2573/TY02	ITEM CNTN PKG U	U	83.8	45.3	44.3	1300	97.3	26.4	12.0	8.0	
A0607V1IG	M C ELECTRONIC WARFARE TRAINING SYSTEM												
< > <01>	6910010707456	AN/ULQ-()											
A0618V1IGP	ELECTRONIC TEST, MEASUREMENT, & DIAG. REPAIR FAC.												
< > <01>	6625013403850	AN/SM-197											
A0625V1IG	EMULATOR UNIT, DATA LINK												
< > <01>	5895011646840	SM-B22/GYQ											
A0645V1IG	EQUALIZER, TELEPHONE LINE												
<PV> <01>	5805003393151	TA-937/GCC	BOXED	U	11.5	10.0	7.0	12	0.5	0.3	0.2	0.1	
A0652V1IGP	FIBER OPTIC CONVERTER SET												
< > <01>	6020012372218	AN/GSC-54											
A0659V1IG	FACSIMILE SET												
<PV> <01>	5815010674655	AN/GXC-7A	BARE ITEM	U	21.8	19.9	9.0	55	2.3	3.0	2.0	1.0	
REMARKS	O1 TAMCN REPLACED BY AC890												
A0660V1IG	ELECTRONIC COUNTER W/PLUG												
<PV> <01>	6625008329926	CP-943/U	BARE ITEM	U	19.0	18.5	5.5	13	1.1	2.4	1.2	0.6	

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP: O-9, C-K=VEH/VEHMID U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED V=VALIDATED DATA C=CERTIFIED BY AIR FORCE BLANK=NO1 'P' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-41

MCO 4610.35D
MAR 1993

Appendix A to
ENCLOSURE (1)

A-42

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		NOMENCLATURE		SHIPPING		FOR ONE ITEM		FOR ONE ITEM		AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL	DESCRIPTION	CONFIGURATION	E PC LENGTH	IN INCHES	(IN INCHES)	WEIGHT	CUBE	SQUARE	<MAC>-<CAF>->
				PC	HEIGHT	FT	FT	LB.	CU.FT.	(SQ FT)	C C C D B B B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 S F
A0660V1IGP	ELECTRONIC COUNTER W/PLUG REMARKS OF TACN REPLACED BY A0359										(NO DATA)
< > <04>	6625000505024	H12-4245L									(NO DATA)
A0661V1IG	FREQUENCY MEASURING SET -300MHZ-18GHZ-										(NO DATA)
< > <02>	7010012790961	AN/UJK-83									(NO DATA)
A0662V1IGP	FMF DOWNSYNIZED END-USER COMPUTER EQUIP										(NO DATA)
< > <02>	7021013172878	AN/UJK-85									(NO DATA)
< > <01>	7021013317306	AN/UJK-85A									(NO DATA)
A0665V1IGP	FREQUENCY SYNTHESIZER										(NO DATA)
< > <01>	5895012695608	HP-3325A									(NO DATA)
A0675V1IG	GENERATOR, INTERFERENCE										(NO DATA)
<PV> <01>	6940004749495	SG-8867/UR	BARE ITEM	U	9.0	5.0	5.3	5	0.1	0.3	C C C C C C C C
< V> <02>	6940004749495	SG-8867/UR	BOXED	U	10.0	6.5	6.5	6	0.2	0.5	C C C C C C C C
A0761V1IG	GENERATOR, SIGNAL										(NO DATA)
< > <03>	6625003436736	AN/URM-170A									(NO DATA)
<PV> <02>	6625008790638	SG-408/URM-136	BARE ITEM	U	19.3	19.0	13.9	9.6	2.9	2.5	C C C C C C C C
< V> <04>	6625008833256	AN/URM-170	BARE ITEM	U	21.0	19.0	14.0	6.9	3.2	2.8	C C C C C C C C
A0765V1IG	GENERATOR, SIGNAL										(NO DATA)
<PV> <01>	6625003585551	AN/USN-400	ITEM CNTN PKG U	U	25.3	22.3	15.5	6.1	5.1	3.9	C C C C C C C C
A0765V1IG	GENERATOR, SIGNAL										(NO DATA)
<PV> <02>	6625005443767	AN/USN-408	BARE ITEM	U	17.0	13.5	15.0	3.0	2.0	1.6	C C C C C C C C

NOTES: <PV> P= PREFERRED MODEL
V= VALIDATED DATA
BLANK=NOT 'P', OR 'V'
Appendix A to
ENCLOSURE (1)

TE=TYPE EQUIP: O-9. C-K=VEH/VEHMTD
U=NON-VEH
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-42

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
TAMCN		NOMENCLATURE		SHIPPING T MR (IN INCHES)		FOR ONE ITEM		SQUARE		AIRCRAFT INDIC-	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH	HEIGHT	WEIGHT	CUBE	(LB)	(CU.FT)
A0775V1IG		GENERATOR SIGNAL		BOXED	U	24.5	23.0	18.0	94	5.9	3.9 C C C C C C C
<PV>	<01>	6625002577001	AN/USM-388	BARE ITEM	U	18.5	16.8	7.0	57	1.3	2.2 C C C C C C C
< V >	<02>	6625009301837	SG-701/U								
A0776V1IG		GENERATOR, SIGNAL POLARAD									
<PV>	<01>	6625011017063	1608EFM	BARE ITEM	U	19.0	18.0	13.0	68	2.6	2.4 C C C C C C C
REMARKS		O1 TAMCN TO BE REPLACED BY A0763									
A0808V1IG		GENERATOR SIGNAL, ELECTRONIC		BOXED	U	30.9	27.3	15.0	127	7.3	5.9 C C C C C C C
< V >	<01>	6625001156768	AN/USM-323	ITEM CNTN PKG U	U	23.0	20.0	8.0	64	2.1	3.2 C C C C C C C
<PV>	<02>	6625010452183	864-08-003	BARE ITEM	U	19.3	16.9	3.5	35	0.7	2.3 C C C C C C C
A0809V1IG		GENERATOR, TRACKING		BOXED	U	24.5	21.0	9.0	38	2.7	3.6 C C C C C C C
<PV>	<01>	6625001555990	8443A								
< V >	<02>	6625000555990	8443A								
A0812V1IG		GROUND MOBILE FORCE SATELLITE COM TERMINAL									
< >	<01>	5895011951120	AN/TS-85A								(NO DATA)
< >	<02>	5895012848305	AN/TS-85B(V)1	ASSEMBLED	U	147.0	87.0	83.0	7710	797.8	88.8 C C C C C C
< V >	<10>	5895012848305B	SHELTER	ITEM CNTN PKG U	1	87.5	75.5	48.0	1540	183.5	45.8 C C C C C C C
< >	<05>	5895012848306	ANTENNA PALLET	PALLETIZED	U						
<PV>	<06>	5895012848306A	MULTIPLE ITEMS	ASSEMBLED	U	83.0	81.5	70.0	3190	274.0	46.9 C C C C C C C
<PV>	<07>	5895012848306A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	87.5	75.5	48.0	1900	183.5	45.8 C C C C C C C
A0813V1IG		GROUND SENSOR SET, UNATTENDED		PALLETIZED	U						
< >	<01>	635001020525	AN/GSQ-171	MOBILE LOADED							
REMARKS		O1 TAM MOBILE LOADED									
A0814V1IG		GROUND MOBILE FORCE SATELLITE COM TERMINAL									

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP; O=9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V'

Appendix A to
ENCLOSURE (1)

A-43

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX

STANDARD CHARACTERISTICS AND TRANSPORTABILITY OF MARINE CODES EQUIPMENT

NOTES: <PV> P-PREFERRED MODEL T=TYPE EQUIP: 0-9-C-K-VEH-MHNTD
 AIRCRAFT INDIC: X=QUALIFIED BY U=MHNTD
 C=CERTIFIED BY AIR FORCE
 B=BLANK-NOT TRANSPARABLE

A-44
APPENDIX A TO
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> INDEX <-----> NATL STOCK NO		MODEL DESCRIPTION		SHIPPING T NR (IN INCHES)			(FOR ONE ITEM)			ONE ITEM		
TANCN	<----->	CONFIGURATION	E PC LENGTH	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	
<PV><INDEX>	<PV>	WIDTH	HEIGHT	(LB)	WEIGHT (LB)	CUBE (CU.FT)	WEIGHT (LB)	CUBE (CU.FT)	WEIGHT (LB)	CUBE (CU.FT)	WEIGHT (LB)	CUBE (CU.FT)
A0845V1G	<02>	INTELLIGENCE ANALYSIS CENTER (MAGIS)	ITEM CNTN PKG U	1	245.0	100.0	9000	1423.6	170.8	CCC	CCC	C
<PV>	<03>	7010011500360A SHELTER ELECT EQUIP	ITEM CNTN PKG U	1	245.0	99.0	10000	1423.4	169.1	CCC	CCC	C
<PV>	<04>	7010011500360A SHELTER ELECT EQUIP	ITEM CNTN PKG U	1	245.0	99.0	10000	1423.4	169.1	CCC	CCC	C
A0850V1G	<01>	INTERCEPT FACILITY HEAVY	ITEM CNTN PKG U	1	147.0	87.0	83.0	10400	614.2	88.8	CCC	C
< > <02>	58950111194639 AN/TSO-54B	REMARKS	O2 TANC TO BE REPLACED BY A0287									
A0865V1G	<01>	LIGHT INTERCEPT FACILITY										
< > <06>	5820011200080 AN/TSO-103A	REMARKS	06 TANC TO BE REPLACED BY A0287									
A0866V1G	<01>	INTERIM FORCE AUTOMATED SERVICES CENTER										
< > <01>	7010013391714	REMARKS	O1 TANC TO BE REPLACED BY A2525	ASSEMBLED	U	18.0	24.0	70	9.0			
A0880V1G	<01>	INTERROGATOR PROCESSOR EVALUATOR		BOXED	U	2						
< > <01>	5895010143052 536446-0001	REMARKS	O1 TANC TO BE REPLACED BY A2525	ITEM CNTN PKG U	143.0	86.0	4340	597.8	83.4	CCC	CCC	C
<PV>	<03>	5895010143052A MULTIPLE ITEMS	ITEM CNTN PKG U	134.0	88.0	83.0	4500	566.4	81.9	CCC	CCC	C
A0881V1G	<01>	INTERROGATOR SET		ITEM CNTN PKG U	146.0	82.8	3900	581.4	84.0	CCC	CCC	C
<PV>	<01>	5895001351539 AN/UPX-27	ITEM CNTN PKG U	143.0	84.0	86.0	4340	597.8	83.4	CCC	CCC	C
A0886V1G	<01>	MAINTENANCE TRANSPORT GROUP		ITEM CNTN PKG U	143.0	84.0	86.0	4340	597.8	83.4	CCC	C
<PV>	<01>	4940009969652 AN/YA-24	ITEM CNTN PKG U	143.0	84.0	86.0	4340	597.8	83.4	CCC	CCC	C
A0887V1G	<01>	MAINTENANCE FACILITY GROUP		ITEM CNTN PKG U	143.0	84.0	86.0	4340	597.8	83.4	CCC	C
<PV>	<01>	5895010917205 AN/YA-28	ITEM CNTN PKG U	143.0	84.0	86.0	4340	597.8	83.4	CCC	CCC	C
A0888V1G	<01>	MAINTENANCE GROUP		ITEM CNTN PKG U	146.0	82.8	83.1	3900	581.4	84.0	CCC	C
<PV>	<01>	58950088411779 AN/YA-27	ITEM CNTN PKG U	146.0	82.8	83.1	3900	581.4	84.0	CCC	CCC	C

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O= 9, C= K= VEH/VEHMTD U= NON-VEH AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
V= VALIDATED DATA C= CERTIFIED BY AIR FORCE
BLANK= NOT P, OR 'V' BLANK= NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

ENCLOSURE (1)

A-45

Appendix A to
ENCLOSURE (1)

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	SHIPPING	T NR	(IN INCHES)	- FOR ONE ITEM	CUBE	SQUARE	-AIRCRAFT INDIC-
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	(CU.FT)	(SQ FT)	<MAC>< CMAF -->
A0890V1IG	LIGHTWEIGHT DIGITAL FACSIMILE		BARE ITEM	U	21.8	19.9	9.0	55	3.0
< > <02>	5815010674655	AN/GFC-7A	BOXED	U	20.5	18.3	17.1	55	3.7
<PV> <01>	5815011877844	AN/UUC-7							2.6
A0891V1IG	TACTICAL DEFENSE ALERT RADAR UN/UPS-3								(NO DATA)
< > <01>	5840013274413	AN/UPS-3							
A0902V1IG	MAINTENANCE KIT								(NO DATA)
< > <01>	5895012622815	AN/TYQ-3A							
A0905V1IG	MAINTENANCE KIT.								
<P > <01>	5820002544931	MK-1582/GRR	BARE ITEM	U					5
A0907V1IG	MAP GENERATION UNIT								0.5
<PV> <01>	5895011466737	13973214445-10	BARE ITEM	U	24.0	24.0	8.0	25	2.7
A0913 IIE	MAINTENANCE KIT, ELECTRONIC EQUIPMENT								
<PV> <01>	5820010086142	MK-1707/PRC-75	ITEM CNTN PKG U	U	20.0	16.3	7.0	17	1.3
A0914 IIE	MAINTENANCE KIT, ELECTRONIC EQUIPMENT								
< > <01>	5820010177197	MK-1708/PRC-75							(NO DATA)
A0916V1IG	MAINTENANCE SUPPORT KIT								(NO DATA)
< > <01>	6625011801893	AN/LYM-7							
A0917V1IG	MANPACK SATELLITE COMMUNICATIONS TERMINAL								
<PV> <01>	5820011454943	AN/PSG-3	BOXED	U	21.3	18.3	11.5	59	2.6
A096V1IGP	MOBILE EW SUPPORT SYS (NEWSSS)								

NOTES: <PV> P=PREFFERED MODEL TE=TYPE EQUIP; O=9,C=K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH U=NON-VEH
 BLANK=NOT P OR V C=CERTIFIED BY AIR FORCE
 Appendix A to
 ENCLOSURE (1) BLANK=NOT TRANSPORTABLE

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT						
<-----> Nomenclature ----->			<-----> (IN INCHES) -----> (FOR ONE ITEM) ----->			
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	WEIGHT CUBE	SQUARE (CU.FT) (SQ FT)
			CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB)	(SQ FT)
A0966V1IGP	MOBILE EN SUPPORT SYS (MEWSS)					
< > <01>	5865012364235	AN/MLO-36				(NO DATA)
A0980V1G	MODEM DIGITAL DATA		BARE ITEM	U	17.0	40
<PV> <01>	5805011050023	MD-1142/UGC	BOXED	U	24.3	4.1
< V> <02>	5805011050023	MD-1142/UGC				
A1055V1G	MULTICHANNEL INTERFACE BLANKER					
< > <01>	5840012001688	MX8758A/UPX				(NO DATA)
A1066V1G	MULTIMETER		BOXED	U	17.3	1.1
<PV> <01>	6625011960014	8840A/AF				
A1078V1GP	MULTIPLEXER					
< > <01>	5820011452458	TD-1234()/TTC				(NO DATA)
A1111V1G	OPERATIONS CENTRAL					
< > <01>	589501032771	AN/TSO-122				
REMARKS	O1 TACN TO BE REPLACED BY A0915					
A1115V1G	OPERATIONS GROUP -TAC-		ASSEMBLED	U		
< > <01>	5895004988379	AN/TYA-4	ITEM CNTN PKG	U 1	149.0	25860
<PV> <02>	5895004988379A	MULTIPLE ITEMS DGG	PALLETTED	U 1	141.0	5040
<PV> <03>	5895004988379A	MX 8677 #3018 REEL	PALLETTED	U 2	148.0	5980
<PV> <04>	5895004988379A	MX 8676 #3023 FLOOR			46.0	404.3
A1117V1G	OPERATIONS GROUP					
<PV> <01>	5895009007893	AN/TYA-9	ITEM CNTN PKG	U		
A1192V1G	OSCILLOSCOPE. DIGITAL					
< > <01>	6625012296617	4500				(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O=9, C-K=VEH/VEHNTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
1 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT.

TANCN <-----> <PV>-INDEX>	NATL STOCK NO <----->	MODEL DESCRIPTION <----->	SHIPPING TMR (IN INCHES)			FOR ONE ITEM)			CONFIGURATION E PC LENGTH			WEIGHT CUBE			SQUARE (LB) (CU.FT)			WIDTH HEIGHT		
			ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	
A1195V1IG	OSCILLOSCOPE																			
< > <04>	6625001067497	AN/USM-2810	BARE ITEM	U	25.5	9.5	12.0	55	1.7	C C C C C C C C										
< V> <05>	6625001069522	AN/USM-281C	BOXED	U	32.0	15.5	20.9	70	6.0	C C C C C C C C										
< V> <06>	6625001069522	AN/USM-281C	ITEM CNTN PKG	U	28.0	12.5	15.0	55	3.0	C C C C C C C C										
< V> <03>	6625001341407	AN/USM-281E	BOXED	U	24.5	16.9	16.5	49	4.0	C C C C C C C C										
< V> <01>	6625001641318	AN/USM-338	ITEM CNTN PKG	U	19.3	13.0	10.5	40	1.5	C C C C C C C C										
< V> <02>	6625001641318	AN/USM-338	BOXED	U	26.0	17.3	13.0	39	3.4	C C C C C C C C										
<PV> <07>	6625011726119	2336YA	BARE ITEM	U	18.4	16.8	5.9	35	1.1	C C C C C C C C										
A1196V1IG	OSCILLOSCOPE																			
<PV> <01>	6625001159201	AN/USM-296A	ITEM CNTN PKG	U	31.5	17.8	14.3	45	4.6	C C C C C C C C										
A1197V1IG	OSCILLISCOPE STORAGE																			
<PV> <01>	6625010580139	HP-1741A	ITEM CNTN PKG	U	44.0	34.3	38.4	308	33.5	C C C C C C C C										
A1214V1IG	PANEL, PATCHING, COMMUNICATION																			
<PV> <01>	589501022100	SB-4097/U	ITEM CNTN PKG	U	7021011770791	REMARKS	O1 BOXED IN WOODEN BOX	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	(NO DATA)
A1216V1IG	PILOT CONTROL DISPLAY PANEL, PLRS																			
< > <01>	662500357931	HP-8693A	ITEM CNTN PKG	U	22.5	14.0	10.1	31	1.8	C C C C C C C C										
A1219V1IG	PLUG-IN, RF SWEEP SIGNAL GENERATOR																			
<PV> <01>	662500357931	HP-8693A	ITEM CNTN PKG	U	19050	1680.3	ASSEMBLED	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	(NO DATA)	
A1222V1IG	PLANNING GROUP -TAC-																			
< > <01>	5895007633020	AN/TIA-3	ITEM CNTN PKG	U	19050	1680.3	ASSEMBLED	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	(NO DATA)	

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: 0-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-48

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		TAMCN		<-----> NOMENCLATURE ----->		<-----> SHIPPING T NR (IN INCHES) ----->		<-----> ONE ITEM ----->		<-----> (FOR ONE ITEM) ----->		<-----> CUBE WEIGHT (LB) ----->		<-----> SQUARE (CU.FT.) ----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
A1222V1G	<PV><02>	589500763020A	PLANNING GROUP -TAC-	PALETTIZED	U 1	141.0	84.0	59.0	5980	404.3	82.2	CCC	CCC	CCC	CCC
<PV><03>	589500763020A	MX 8677	3018 REELS	PALETTIZED	U 2	148.0	84.0	46.0	4220	320.9	86.3	CCC	CCC	CCC	CCC
<PV><04>	589500763020A	MX 8675	3025 SHELTER	PALETTIZED	ITEM CNTN PKG U	1	147.0	87.0	4630	614.2	88.8	CCC	CCC	CCC	CCC
A1224V1G	POSITION LOCATION REPORTING SYS. -MASTER STATION-		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
<PV><01>	5895011770790	AN/TSG-129	BARE ITEM	U	9.6	10.2	3.5	13	0.2	0.7	CCC	CCC	CCC	CCC	CCC
A1226V1G	BASIC USING UNIT RADIO PLRS		BARE ITEM	U	9.6	10.2	3.5	13	0.2	0.7	CCC	CCC	CCC	CCC	CCC
<PV><01>	5895011770791	None	POWER MEASURING SET	BOXED	U	22.3	19.0	10.6	31	2.6	2.9	CCC	CCC	CCC	CCC
<PV><01>	6625010633086	1018B	POWER SUPPLY GROUP	BOXED	U	16.3	6.4	6.4	11	0.4	0.7	CCC	CCC	CCC	CCC
A1228V1G	POWER SUPPLY		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
< >	58200017738600	OP-63/USD-46	ASSEMBLED	U 1	13.0	4.0	3.3	8	0.2	0.3	CCC	CCC	CCC	CCC	CCC
< >	58200017738600	OP-63/USD-46	BARE ITEM	U 2	6.5	6.5	1.1	1	0.2	0.2	CCC	CCC	CCC	CCC	CCC
<PV><03>	58200017738600	A POWER SUPPLY	COILED	U											
A1250V1G	POWER SUPPLY SET		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
<PV><01>	6130001951996	PP-6836/G	POWER SUPPLY	BOXED	U	22.6	22.0	11.0	111	3.2	3.5	CCC	CCC	CCC	CCC
A1253V1G	POWER SUPPLY		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
<PV><01>	61300010489920	PP-7333	POWER SUPPLY	BOXED	U	18.8	16.3	14.0	30	2.8	2.4	CCC	CCC	CCC	CCC
< >	61300013050462	91022	POWER SUPPLY	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
A1254V1G	POWER SUPPLY		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U
<PV><01>	6130001355879	PP-6224/U	POWER SUPPLY	BARE ITEM	U	17.0	17.0	7.3	100	1.2	2.0	CCC	CCC	CCC	CCC
A1255V1G	POWER SUPPLY PP-1		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHM/TD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P- OR V. (NO DATA)

AIRCRAFT INDIC: -AIRCRAFT INDIC-
 -MAC->-CRAB->
 CCC-BDBB
 115C7C7
 348044
 017077
 S F

ENCLOSURE (1)

A-49

Appendix A to
ENCLOSURE (1)

MCO 4610.35
3-1 MAR 1993

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARTIAN CORPUS COLLECTOR

----- C H A R T E R * U. S. MARINE CORPS EQUIPMENT
 ----- AIRCRAFT INDIC-
 ----- <--> INDEX <--> NOMENCLATURE <--> (FOR ONE ITEM) <-->
 ----- NATL STOCK NO MODEL DESCRIPTION LENGTH (IN INCHES) WEIGHT (LB) CUBE (CU. FT)
 ----- CONFIGURATION E PC WIDTH HEIGHT (SO FT)

 TANCN <--> 6130010973542 PP-7332/U (NO DATA)
 <--> <01> A1260V1GP PROCESSOR GROUP. STEERABLE NULL (SNAP)
 <--> <01> REMARKS 58650011454698 QL-270 MOBILE LOADED
 O1 TAM MOBILE LOADED
 A1265V1IG PROGRAMMER-INDICATOR. CODE
 <PV> <01> 5895001488242 C-9066(1)/GSQ
 A1275V1IG PROGRAM ENTRY DEVICE
 <PV> <01> 58950011466738 214440-102 BOXED U 12.5 8.5 4.3 5 0.3 0.7 C C C C C C C
 A1300V1IG PUBLIC ADDRESS SET
 <--> <06> 58300001646618 AN/TTO-2 ASSEMBLED U 1 28.0 18.0 14.0 100 7.5
 < V> <07> 58300001646618A MAIN UNIT BARE ITEM U 1 28.0 15.5 14.0 60 4.0
 < V> <08> 58300001646618A SPEAKERS BARE ITEM U 1 28.0 15.5 14.0 40 3.5
 <--> <01> 58300001646622 AN/TTO-2A ASSEMBLED U 1 39.0 31.5 24.5 255 34.8
 <PV> <02> 58300001646622A MULTIPLE ITEMS BOXED U 1 39.0 31.5 24.5 115 17.4
 <PV> <03> 58300001646622A MULTIPLE ITEMS
 REMARKS 03 TAMC TO BE REPLACED BY A 1305
 A1305V1IG PUBLIC ADDRESS SET
 <PV> <01> 58300010304220 AN/UHQ-10 BOXED U 39.8 31.5 24.1 124 17.5
 A1310V1IG QUICK REACTION SATELLITE ANTENNA
 <PV> <01> 58950011750484 DE-351(V)2/G DOLLY-MID 7 278.0 96.0 121.0 8666.8
 < V> <02> 58950011750484 A3019700-002 PALLETIZED U 240.0 96.0 100.0 4966.8 185.3
 A1330V1IG RADAR BOMB DIRECTING SET
 <--> <02> 5840011223404 AN/TPB-1(D) ASSEMBLED U 1 0.1 7.0 14350 2906.1

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K+VH/VE-MTD
 V= VALIDATED DATA U= NDN+VH
 BLANK= NOT 'P' OR 'V'
 Appendix A, to
 FNCFD/PD 11

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

250

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION		T NR (IN INCHES)	(FOR ONE ITEM)	ONE ITEM		SQUARE (SQ FT)	
TAMCN				E	P/C LENGTH	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU. FT)	SQUARE (SQ FT)	S F
A1330V1IG	RADAR BOMB DIRECTING SET										
REMARKS	O2 TAM MOBILE LOADED										
<PV> <03>	O2 ITEMS MTD ON M770 MOBILIZER			DOLLY-MTD	U 1	230.0	96.0	104.0	7940	1328.8	X X
<PV> <04>	5840001123240DA AN/TBP-1D			DOLLY-MTD	U 1	234.0	104.0	112.0	6410	1577.3	X X
A1375V1IG	DATA PROCESSING GROUP										
<PV> <01>	5895000998956 AN/TYA-18			ITEM CNTN PKG U	141.8	83.3	83.5	4315	570.8	82.0	C C C
A1380V1IG	RADAR RELAY SET			ITEM CNTN PKG U	85.0	79.0	90.0	1735	349.7	46.6	C C C
<PV> <01>	58400001249321 AN/TXQ-3			ITEM CNTN PKG U	85.0	79.0	90.0	1735	349.7	46.6	C C C
REMARKS	O1 MTD IN A S-250(G) SHELTER										
A1395V1IG	RADAR SET TLR MTD L/P										
<PV> <01>	58400005430759 AN/MFO-4A			NOT REDUCIBLE	6	192.3	94.1	90.4	5790	946.6	125.6 C C C
A1415V1IG	RADAR SET (LBSR)			BOXED	U	39.5	23.5	12.8	80	6.9	6.4 C C C C C C C
<PV> <01>	58400005757205 AN/PPS-15			BOXED	U	39.8	24.0	12.8	77	7.1	6.6 C C C C C C C
<PV> <02>	5840001055967 AN/PPS-15A(V)2										
A1500V1IG	RADAR SET, LIGHTWEIGHT AIR TRAFFIC CONTROL			ITEM CNTN PKG U	120.0	96.0	120.0	7380	666.7	80.0	C C C
<PV> <01>	5840010205631 AN/TPS-63			ITEM CNTN PKG U	240.0	100.0	96.0	12800	1333.3	166.7	C C C
REMARKS	O1 TAM MOBILE LOADED										
O1 ANTENNA STORED INSIDE AN/TPS-63 SHELTER											
<PV> <02>	5840011463770 AN/TPS-65										
A1530V1IG	TRANSPONDER SET										
<PV> <01>	58950011951199 AN/PPN-19			BARE ITEM	U	12.8	4.8	8.0	16	0.3	0.4 C C C C C C C
A1630V1IG	RADIAC SET										
<PV> <04>	66665000523291 AN/PDR-56D			ITEM CNTN PKG U	16.0	9.3	9.8	34	0.8	1.0 C C C C C C C	

NOTES: <PV> P=REFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH BLANK=NOT 'P' OR 'V' BLANK=NOT VEHMTD CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-51

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
<----->		<----->		<----->		<----->		<----->		<----->		<----->	
<----->		<----->		<----->		<----->		<----->		<----->		<----->	
TAMCN	<----->	NOMENCLATURE	<----->	MODEL	DESCRIPTION	SHIPPING	CONFIGURATION	ITEM	NR	(IN INCHES)	WEIGHT	CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO					ITEM	PC LENGTH	CNTN PKG U	PC HEIGHT	PC LENGTH	PC HEIGHT	(LB)	(SQ FT)
A1630V1IG	RADIAC SET					ITEM	ITEM	CNTN PKG U	ITEM	ITEM	ITEM	ITEM	ITEM
< V > <01>	666500216895	AN/PDR-56E		BOXED	U	21.0	14.1	7.5	25	1.3	2.1	CCC CCCC	CCC CCCC
<PV> <02>	6665010168267	AN/PDR-56G		BOXED	U	15.8	12.9	5.9	28	0.7	1.4	CCC CCCC	CCC CCCC
< > <05>	6665011615407	AN/PDR-56H										(NO DATA)	
A1635V1IG	RADIAC SET												
<PV> <01>	666500324795	AN/PDR-63		BOXED	U	14.1	11.1	12.8	16	1.2	1.1	CCC CCCC	CCC CCCC
A1650V1IG	ANTENNA COUPLER GROUP												(NO DATA)
< > <01>	598501260979	OE-334/IRC											
A1685V1IG	RADIO FREQUENCY MONITOR SET, PORTABLE												
<PV> <01>	562000168382	AN/USQ-46A		BOXED	U	28.5	26.0	18.0	30	7.7	5.1	CCC CCCC	CCC CCCC
A1716V1IG	RECEIVING SET, RADIO												
< V > <02>	5895010606492	61299		BOXED	U	23.5	16.5	11.0	27	2.5	2.7	CCC CCCC	CCC CCCC
<PV> <01>	5895010755954	AN/GRR-8(V)		ITEM	CNTN PKG U	17.3	11.4	8.4	60	1.0	1.4	CCC CCCC	CCC CCCC
A1795V1IG	RADIO SET												
<PV> <01>	5820010678358	AN/GRC-193		MOBILE LOADED	1	131.5	64.5	66.0	2805	324.0	58.9	CCC CCCC	CCC CCCC
REMARKS	ON MTD ON M151A2 TRK UTILITY IN REDUCED CONFIGURATION												
< > <05>	5820010678359	AN/GRC-194		ASSEMBLED	U								
< V > <06>	5820010678359A	ANTENNA W CANVAS BAG ITEM		ITEM	CNTN PKG U	1	63.0	8.0	355	20	12.3	CCC CCCC	CCC CCCC
< V > <07>	5820010678359A	RADIO SET METAL CASE ITEM		ITEM	CNTN PKG U	1	40.0	24.0	310	13.8	6.9	CCC CCCC	CCC CCCC
< V > <08>	5820010678359A	CABLE REEL		ITEM	CNTN PKG U	1	18.0	9.0	25	1.6	2.2	CCC CCCC	CCC CCCC
< > <09>	5820012105103	AN/GRC-193B(V)										(NO DATA)	
A1815V1IG	RADIO SET												
< V > <07>	5820000867536	AN/GRC-125		MOBILE LOADED	1	131.5	64.5	66.0	2740	324.0	58.9	CCC CCCC	CCC CCCC

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-52

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)
A1815V1IG									
REMARKS 07 MTD IN M151A2 TRK UTILITY IN REDUCED CONFIGURATION									
< V> <00>	5820002237473		AN/GRC-160 MOBILE LOADED	1	131.5	64.5	66.0	2740	324.0
< V> <01>	5820002237473	MTD ON M151A2	AN/GRC-160 REDUCED CONFIGURATION						
< V> <02>	5820002237473		ASSEMBLED	U					
< P> <03>	5820002237473A	RADIO SET	BARE ITEM	U	24.8	18.3	15.5	85	5.7
< P> <04>	5820002237473A	ANTENNA	U	1	64.3	6.0	7.8	70	4.0
< V> <05>	5820002237473B	RADIO SET	ASSEMBLED	U	1	64.3	6.0	70	3.1
< V> <06>	5820002237473B	ANTENNA	BOXED	U	25.0	18.5	16.0	96	2.6
< V> <07>	5820002237473B	RADIO SET	BOXED	U	1	64.5	6.3	8.0	4.2
A1816V1IG	RADIO SET, GROUND (PLRS)								3.2
< PV> <01>	5820012484442	AN/GRC-210	BOXED	U	20.7	11.7	12.1	35	1.8
A1817V1IG	RADIO SET								2.8
< > <01>	5820012616618								2.8
A1818V1IGP	RADIO SET								2.8
< > <01>	5820013268952	AN/GRC171B(V)4							2.8
A1825V1IG	RADIO SET								2.8
< PV> <01>	5820010400065	AN/GRC-201	SET TOTAL	6	73.3	73.5	72.5	4080	748.6
< PV> <02>	5820010400065A	AN/GRC-201 SHELTER	ITEM CNTN PKG U	1				1900	226.0
ANTENNA	TRL MTD	AN/GRC-201	TRAILER-MTD	6	147.0	74.0	83.0	2180	37.4
< PV> <01>	5820010400065	AN/GRC-201	(SET)(PART OF AN/GRC-201)						CC C
A1920V1IG	RADIO SET								CC C
< > <01>	5895012690122	AN/MRC-140							CC C
A1930V1IG	RADIO SET								CC C
< V> <01>	5820009124544	AN/MRC-110	MOBILE LOADED	1	131.5	64.5	66.0	2770	324.0
									58.9

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O=9,C=K=VEH/VEHMID
V=VALIDATED DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P', OR 'V' C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORROSION ENVIRONMENT

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TANCN	<->	NOMENCLATURE		<-> (FOR ONE ITEM)		<-> (IN INCHES)		<-> (SQUARE FT)	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	OPERATIONAL	CUBE	WEIGHT	WIDTH HEIGHT	LENGHT (LB.)	(CU.FT.)
A 1930VIG	RADIO SET	AN/MRC-110 RADIO SET, MTD IN M151A2 TRUCK UTILITY 1/4 TON							
REMARKS	O1	AN/MRC-110 RADIO SET, MTD IN M151A2 TRUCK UTILITY 1/4 TON							
<PV>	<02>	5820009124545 AN/MRC-109	OPERATIONAL	1	131.5	71.0	73.8	2600	398.7
<PV>	<03>	5820009124545 AN/MRC-109	REDUCED	1	131.5	66.0	66.0	2600	324.0
REMARKS	O3	AN/MRC-109 RADIO SET, MTD IN M151A2 TRUCK UTILITY 1/4 TON							
< > <04>	5820012347128	8603300000							
A 1935VIG	RADIO SET	AN/MRC-85A	OPERATIONAL	1	131.5	71.0	73.8	3040	398.7
< > <04>	582001406997	AN/MRC-138	REDUCED	1	131.5	65.0	64.5	3040	319.0
< V >	<01>	5820010491888 AN/MRC-138	OPERATIONAL	1	131.5	71.0	73.8	3040	398.7
< V >	<02>	5820010491888 AN/MRC-138	REDUCED	1	131.5	65.0	64.5	3040	319.0
REMARKS	O2	AN/MRC-138 RADIO SET MTD IN M151A2 TRUCK UTILITY 1/4 TON							
< > <05>	5820012347129 AN/MRC-138A	ASSEMBLED	U	1	18.5	12.0	8.0	98	2.2
< PV >	<06>	5820012347129A AN/MRC-545	BARE ITEM	U	1	18.5	12.0	45	1.0
< PV >	<07>	5820012347129A M6879	BARE ITEM	U	1	6.5	10.0	6.0	0.2
< PV >	<08>	5820012347129A RT-1209	BARE ITEM	U	1	8.0	9.0	3.0	0.1
< PV >	<09>	5820012347129A CU2000	BARE ITEM	U	1	16.0	12.0	40	0.8
< > <10>	5820001387618 AN/MRC-87A								
A 1955VIGP	RADIO TERMINAL SET	AN/MRC-139(XN-							
< > <01>	5820011521944	AN/MRC-139(XN-							
< > <02>	58950133303040	157-0438-001							
A2030VIG	RADIO SET	AN/PRC-68	BARE ITEM	U	8.3	1.5	4.3	2	
< V >	<01>	5820010799260	BARE ITEM	U	10.6	6.0	3.8	4	0.1
< PV >	<02>	582001180943	AN/PRC-68A						
A2040VIG	RADIO SET	AN/PRC-75A	BOXED	U	20.9	17.0	7.4	24	1.5
< V >	<01>	582002963139							

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP : O-9, C-K=VEH/VEHMTD
 V=VALIDATED DATA U=NON-VEH
 BLANK=NOT 'P' OR 'V'
 Appendix A to
 Functionality 11.

154

31 Mar 93

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING CONFIGURATION	T NR (IN INCHES)	FOR ONE ITEM	WEIGHT (LB)	CUBE (CU. FT)	SQUARE (SQ FT)
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	ITEM	LENGTH	WIDTH	HEIGHT	(LB)	(CU. FT)	S F
A2040V1IG	RADIO SET	AN/PRC-75B	BOXED	U	20.3	6.5	17.0	24	1.3
<PV> <03>	5820011472488	AN/PRC-75B	BOXED	U	17.5	12.8	9.0	24	1.2
A2050V1IG	RADIO SET	AN/PRC-77	ASSEMBLED	U	11.0	11.3	4.0	19	0.7
< V> <05>	5820009303724	AN/PRC-77	BARE ITEM	U	11.0	11.3	4.0	12	0.2
< PV> <01>	5820009303724	RADIO	FOLDED	U	17.0	12.3	1.8	3	0.2
<PV> <02>	5820009303724	RADIO	ITEM CNTN PKG	U	19.5	7.0	4.3	4	0.3
<PV> <03>	5820009303724	RADIO	ITEM CNTN PKG	U	19.5	7.0	4.3	4	0.3
<PV> <04>	5820009303724	RADIO	ITEM CNTN PKG	U	19.5	7.0	4.3	4	0.3
A2051V1IG	RADIO SET, MANPACK (PLRS)	AN/PSSQ-4							
< > <01>	5820012525420	AN/PSSQ-4							
A2065V1IGP	RADIO SET	AN/PRC-47	ITEM CNTN PKG	U	29.3	24.5	17.3	176	6.3
< V> <02>	5820008613539	AN/PRC-47	ITEM CNTN PKG	U	33.9	24.3	22.5	251	10.7
< V> <03>	5820008613539	AN/PRC-47	BOXED	U	23.3	17.0	16.0	60	3.7
<PV> <01>	5820010279071	AN/PRC-104	BOXED	U	12.7	9.7	3.0	17	0.2
A2069V1IG	RADIO SET, UHF	AN/PRC-113(V)3	BARE ITEM	U	12.7	9.7	3.0	17	0.2
<PV> <02>	5820011361519	AN/PRC-113(V)3	AN/PRC-113(V)3						
A2070V1IGP	RADIO SET	AN/PRC-119A	AN/PRC-119A						
< > <01>	5820012679462	AN/PRC-119A	AN/PRC-119A						
A2073V1IGP	RADIO SET	AN/PRC-104B(V)	AN/PRC-104B(V)						
< > <01>	5820012655603	AN/PRC-104B(V)	AN/PRC-104B(V)						
A2074V1IGP	RADIO SET	AN/GRC-193B(V)	AN/GRC-193B(V)						
< > <01>	5820012705103	AN/GRC-193B(V)	AN/GRC-193B(V)						
A2090V1IG	RADIO SET, 12 CHANNEL								

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEH-MTD
 V=VALIDATED DATA U=NON-VEH
 BLANK=NOT 'P' OR 'V'

AIRCRAFT INDIC:

C=CERTIFIED BY AIR FORCE

BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/CN <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> Nomenclature ----->				<-----> (IN INCHES) -----> (FOR ONE ITEM)				<-----> (IN INCHES) -----> (FOR ONE ITEM)				<-----> (IN INCHES) -----> (FOR ONE ITEM)			
			SHIPPING T NR	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU FT)	SHIPPING T NR	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU FT)	SHIPPING T NR	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU FT)	SHIPPING T NR	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU FT)
A2090V1G	RADIO SET, 12 CHANNEL																	
< > <01>	582000793721 AN/TRC-97E	ASSEMBLED BOXED	U 1	76.5	74.4	73.8	4965	762.1	39.5	CCC								
<PV> <02>	582000793721A MULTIPLE ITEMS	NOT REDUCIBLE	U 1	147.0	73.5	83.0	3275	243.0	75.0	CCC								
<PV> <03>	582000793721A POWER ACCESSORY GP																	
REMARKS	03 MTD ON MODIFIED M101 TRAILER																	
A2091V1G	RADIO SET, 24 CHANNEL																	
< V> <01>	582000793722 AN/TRC-97E	TRAILER-MTD	6	145.5	73.5	83.0	3510	513.7	74.3	CCC								
< REMARKS	01 MTD IN M101 TRAILER WITH NONEXPANDABLE SHELTER	ITEM CNTN PKG U																
<PV> <02>	582000793722 AN/TRC-97E																	
REMARKS	03 RADIO SET INSTALLED IN NONEXPANDABLE SHELTER																	
A2130V1G	RADIO SET																	
< > <05>	5820002237412 AN/VRC12 W/O M	ASSEMBLED BOXED	U 1	40.8	20.3	15.3	151	9.2	5.7	CCC								
<PV> <06>	5820002237412A MULTIPLE ITEMS	BOXED	U 1	65.8	6.5	7.8	133	7.3	1.9	CCC								
<PV> <07>	5820002237412A MULTIPLE ITEMS																	
A2145V1G	RADIO SET																	
< > <01>	5820002237433 AN/VRC46 W/O M	ASSEMBLED BARE ITEM	U 1	16.0	13.5	8.8	94	1.3	1.5	CCC								
<PV> <02>	5820002237433A RECEIVER	BARE ITEM	U 1	13.0	5.3	4.1	74	1.1	0.4	CCC								
<PV> <03>	5820002237433A ANTENNA BASE	BARE ITEM	U 1	62.0	2.0	2.0	14	0.1	0.8	CCC								
<PV> <04>	5820002237433A ANTENNA BOTTOM	BARE ITEM	U 1	64.0	0.8	0.8	5	0.1	0.3	CCC								
<PV> <05>	5820002237433A ANTENNA TIP	BARE ITEM	U 1				1											
A2150V1G	RADIO SET																	
< > <02>	5820002237434 AN/VRC47 W/O M	ASSEMBLED BARE ITEM	U 1	13.3	5.5	6.8	116	2.0	0.5	CCC								
<PV> <03>	5820002237434A RECEIVER	BARE ITEM	U 1	15.6	13.8	6.8	18	0.2	1.4	CCC								
<PV> <04>	5820002237434A RECEIVER TRANSMITTER	BARE ITEM	U 1	16.0	13.5	4.5	41	0.8	1.5	CCC								
<PV> <05>	5820002237434A BASE	BARE ITEM	U 1	5.8	12.6	3.0	6	0.5	0.5	CCC								
<PV> <06>	5820002237434A MOUNT	BARE ITEM	U 1	24.0	8.5	4.0	33	0.1	1.4	CCC								
<PV> <07>	5820002237434A INSTALLATION KIT	ASSEMBLED	U 1	42.3	15.0	8.1	169	7.0	4.4	CCC								
< > <08>	5820002237434A AN/VRC7 W/O M	BOXED	U 1	66.0	8.5	6.3	70	2.9	4.4	CCC								
< V> <09>	5820002237434B MULTIPLE ITEMS																	
< V> <10>	5820002237434B MULTIPLE ITEMS	BOXED	U 1				30	2.0	3.8	CCC								

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-56

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							
<----->		<----->		<----->			
TANCN	<-----> INDEX	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)----->	-AIRCRAFT INDIC-	
				CONFIGURATION E PC LENGTH	WEIGHT CUBE	<----->	
				WIDTH HEIGHT (LB)	SQUARE (CU FT)	<----->	
				S F	O 1	1 1 5 C 7 C 7	
A2150V1G	RADIO SET	5820002237434B	RECEIVER TRANSMITTER BOXED	U 1	17.5 18.3 11.8	69 2.1	2.2 C C C C C C C
A2151V1G	RADIO SET, VEHICLE (PLRS)						
< > O1>	58200-1988625	AN/VSQ-1				(NO DATA)	
A2164V1G	RADIO SET						
< > O1>	58200-11273485	AN/VRC-88(V)2	ASSEMBLED BOXED	U 1 25.5 19.3 16.5	73 9.6	3.4 C C C C C C C	
<PV>	58200-11273485A	MULTIPLE ITEMS	BOXED	U 1 37.4 7.0 6.9	62 4.6	1.8 C C C C C C C	
<PD>	58200-11273485A	MULTIPLE ITEMS			11 1.0		
A2167V1GP	RADIO SET						
<PV> <O1>	58200-12679481	AN/VRC-88A	BARE ITEM	U 15.9 8.9 12.3	63 1.0	1.0 C C C C C C C	
A2168V1GP	RADIO SET						
<PV> <O1>	58200-12679479	AN/VRC-89A	BARE ITEM	U 15.9 8.9 12.3	83 1.0	1.0 C C C C C C C	
A2169V1GP	RADIO SET						
<PV> <O1>	58200-12685105	AN/VRC-90A	BARE ITEM	U 15.9 8.9 12.3	68 1.0	1.0 C C C C C C C	
A2170V1GP	RADIO SET						
< > O1>	58200-12679478	AN/VRC-91A				(NO DATA)	
A2171V1GP	RADIO SET						
< > O1>	58200-12679477	AN/VRC-92A				(NO DATA)	
A2179V1GP	RADIO TERMINAL, DIGITAL TROPOSCATTER						
<PV> <O1>	58200-11483976	AN/TRC-170(V)5	OPERATIONAL	3 265.0 117.0 122.0	18340 2189.0	215.3 C	
<PV> <O2>	58200-11483976	AN/TRC-170(V)5	REDUCED	3 265.0 99.0 122.0	18340 1852.2	182.2 C	
REMARKS	02 MTD ON M35A2C TRUCK						
A2191V1IG	RADIO TERMINAL SET						

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/VEHMD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
 Appendix A to
 ENCLOSURE (1)

Appendix A to
 ENCLOSURE (1)

MCO 4610.35D
MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAC/N <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING			(FOR ONE ITEM)			AIRCRAFT INDIC-		
			CONFIGURATION	PC LENGTH	WIDTH HEIGHT	(IN INCHES)	CUBE	SQUARE	WEIGHT (LB)	CUBE (CU.FT)	(SQ.FT)
A2181V1IG	RADIO TERMINAL SET		BOXED	U	30.5	28.1	19.3	118	9.6	6.0	C C C C C C C C
<PV> <01>	582001096314 AN/MRC-171A(V)										
REMARKS	O1 TAM MOBILE LOADED										
A2182V1IG	RADIO TERMINAL SET		SET TOTAL	1	2 (SET)(PRIMARY)				3740	485.5	
<PV> <01>	5895001773613 AN/MRC-134					(SET)(PART OF AN/MRC-134)					
REMARKS	TRUCK,UTILITY: 1/4 TON:										
<PV> <01>	2320001779258 AN/MRC-134		NOT REDUCIBLE	1	131.5	64.0	64.8		315.6	58.4	C C C C C C C
REMARKS	TRAILER,CARGO: 1/4 TON:					(SET)(PART OF AN/MRC-134)					
<PV> <01>	2350007065495 AN/MRC-134		NOT REDUCIBLE	6	108.5	61.5	44.0	1000	169.9	46.3	C C C C C C C
A2183V1IG	RADIO TERMINAL SET		SET TOTAL	1	2 (SET)(PRIMARY)				3520	485.5	
< V > <01>	5895001773614 AN/MRC-135					(SET)(PART OF AN/MRC-135)					
REMARKS	TRUCK,UTILITY: 1/4 TON:										
<PV> <01>	2320001779258 AN/MRC-135		NOT REDUCIBLE	1	131.5	64.0	64.8		315.6	58.4	C C C C C C C
REMARKS	O1 RADIO SET MOUNTED IN M151A2 JEEP										
<PV> <01>	2330007065495 AN/MRC-135		NOT REDUCIBLE	6	108.5	61.5	44.0	770	169.9	46.3	C C C C C C C
REMARKS	O1 ANTENNA MOUNTED IN M416 TRAILER										
<PV> <02>	5895012352747 AN/MRC-135A		MOBILE LOADED	4	180.0	85.0	55.0	7900	487.0	106.3	C C C C C C C
REMARKS	O2 EQUIPMENT MOUNTED IN M998										
A2184V1IG	RADIO TERMINAL SET		BOXED	U	54.8	32.8	16.5	160	17.2	12.5	C C C C C C C
<PV> <01>	5895002242007 AN/TRC-166										
A2241V1IG	RECEIVER, GP HF										

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-58

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							MCO 4610.35D					
			<----- Nomenclature ----->				31 MAR 93					
			<----- Shipping ----->				AIRCRAFT INDIC-					
			<----- Configuration ----->				<-> <->					
TANCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	NR (IN INCHES)	T LENGTH (PC)	WEIGHT (LB)	CUBE (CU FT)	SQUARE (SQ FT)				
A2241V1G	RECEIVER GP HF		R-2174A(P)/URR	BOXED	U	25.8	24.3	11.5	42	4.2	4.4	C C C C C C C C
<PV> <02>	5820011755899											
A2261V1G	RECORDED REPRODUCER SET, SOUND			BARE ITEM	U	6.5	4.3	10.3	40	0.1	0.1	C C C C C C C C
<PV> <01>	5835001810984		AN/PNH-7									
A2275V1G	RECORDED SIGNAL DATA			BARE ITEM	U	18.3	13.3	5.5	24	0.7	1.6	C C C C C C C C
<PV> <01>	5855004950663		RD-376A/USQ	BOXED	U	20.5	15.3	8.1	30	1.5	2.2	C C C C C C C C
< V > <02>	5855004950663		RD-376A/USQ									
A2290V1G	REELING MACHINE CABLE, ENGINE			BARE ITEM	U	30.8	20.4	41.0	500	14.9	4.4	C C C C C C C C
< V > <03>	3895002920071		RL-118/G									
<PV> <01>	3895005377953		RL-26	BARE ITEM	U	43.3	41.5	36.5	461	37.9	12.4	C C C C C C C C
< V > <02>	3895005377953		RL-26	BOXED	U	49.0	51.5	43.8	806	64.0	17.5	C C C C C C C C
A2294V1G	SHELTER, NONEXPENDABLE											
< > <01>	5411012981661											(NO DATA)
A2297V1G	REPEATER SET, RADIO UGSS											
<PV> <01>	5820001652961		AN/GRO-21	BOXED	U	26.3	13.8	10.3	30	2.1	2.5	C C C C C C C C
A2298V1G	REPEATER REGENERATIVE			BARE ITEM	U	5.5	5.0	3.0	4	0.2	0.2	C C C C C C C C
<PV> <02>	5895011147383		MX-9331B/URC									
A2301V1G	SERVICE MONITOR											
< > <01>	6625012514775		TS-4232/IU									(NO DATA)
A2304V1G	SENSOR, REMOTE, AUDIO RELAY, RESDEL											
<PV> <01>	5820010964656		AN/GRO-26	BOXED	U	31.6	23.1	16.3	70	6.9	5.1	C C C C C C C C

NOTES: <PV> P=Preferred Model T=Type Equip; O=9, C-K=VEH/VEHMTD
V=Validated Data U=NON-VEH
BLANK=NOT 'P', OR 'V'

AIRCRAFT INDIC-
<MAC> <-CRAF-->
C C D B D B B
1 1 5 C 7 C 7 7
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-

<MAC> <CRF-->
C C D B O B B

1 1 5 C 7 C 7 7

S F

TAMCN <-----> INNOCNCLATURE -----> SHIPPING T NR (IN INCHES) (FOR ONE ITEM) ----->
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT WEIGHT CUBE SQUARE
<PV><O1> 58950-0032687 AN/USO-66(V) MOBILE LOADED 4 306.8 98.1 141.3 26582 2461.1 209.0 C
REMARKS 01 LOADED IN TRUCK CARGO 5 TON M813A1 OWN IN REDUCED CONFIGURATION
<PV><O2> 58950-0032687 AN/USO-66(V) ITEM CNTN PKG U 163.0 83.0 84.5 5600 661.6 94.0 C C C C
REMARKS 04 MOUNTED IN SHELTER

A230AV1IG SENSOR, REMOTE, AUDIO RELAY, RESDEL
REMARKS 01 BOXED IN FIBERBOARD BOX

A230SV1IG SENSOR, MONITORING, CENTRAL

<PV> <O1> 58950-0032687 AN/USO-66(V) MOBILE LOADED 4 306.8 98.1 141.3 26582 2461.1 209.0 C
REMARKS 01 LOADED IN TRUCK CARGO 5 TON M813A1 OWN IN REDUCED CONFIGURATION
<PV><O2> 58950-0032687 AN/USO-66(V) ITEM CNTN PKG U 163.0 83.0 84.5 5600 661.6 94.0 C C C C
REMARKS 04 MOUNTED IN SHELTER

A231SV1GP SHELTER, ELECTRICAL EQUIP

< > <O1> 7035011500599 AN/TY0-20

A2316V1GP SHELTER, ELECTRICAL EQUIPMENT

< > <O1> 7035011500555 AN/TY0-21(V)
<PV> <O2> 7035011500555A ADP/COM SHELTER
<PV><O3> 7035011500555A A/C 3TON
<PV><O4> 7035011500555A DISTRIBUTION BOX

A2320V1IG SHELTER, ELECTRONICS MAINTENANCE SUPPORT

< V> <O8> 5410009879806 ITEM CNTN PKG U 138.9 80.6 81.0 4550 524.8 77.7 C C C C
< V> <O2> 541000998348 BARE ITEM U 147.5 86.3 83.3 4100 613.6 88.4 C C C C
<PV> <10> 5411005354974 AN/GRM-86X
<PV><11> 5411005354974 AN/GRM-86X

A2330V1IG TELETYPE EQUIPMENT REPAIR FACILITY, MOBILE

< > <O1> 5815010692636 AN/TGM-3

A2331V1IG SHELTER, FIXED TELETYPE/WRITER EQUIP REPAIR

< > <O1> 5815012462255

A2355V1IG SHOP ELECTRONIC

< V> <O3> 4940007884556 AN/GRM-38

(NO DATA)

(NO DATA)

(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE = TYPE EQUIP: O=9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V'
Appendix A To BLANK=NOT TRANSPORTABLE
ENCLOSURE (1)

A-60

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
<PV><INDEX> NATL STOCK NO		MODEL DESCRIPTION		SHIPPING CONFIGURATION		T NR (IN INCHES)		(FOR ONE ITEM)		ONE ITEM		AIRCRAFT INDIC-	
TAMCN		NO		E PC	LENGTH	ITEM CNTN PKG U	WIDTH	HEIGHT	WEIGHT	CUBE	SQUARE	(LB)	(CU.FT.)
A2355V1IG	SHOP ELECTRONIC	03	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS			146.0	83.0	83.0	4817	582.1	84.2	C C C	C C C
REMARKS	< V> <04>	4940007917400	AN/GRM-32A	ITEM CNTN PKG U	146.0	83.0	83.0	5660	614.3	88.8	C C C	C C C	
REMARKS	< V> <05>	04	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	147.0	87.0	83.0	4100	821.3	102.7	C C C	C C C	
REMARKS	< V> <06>	4940009123455	AN/GRM-32D	ITEM CNTN PKG U	154.0	96.0	96.0				(NO DATA)		
REMARKS	< V> <07>	4940009123456	AN/GRM-38B	ITEM CNTN PKG U	148.0	86.0	86.0				(NO DATA)		
REMARKS	< V> <08>	07	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	154.0	96.0	96.0				(NO DATA)		
REMARKS	< V> <09>	4940009123458	AN/GRM-82	ITEM CNTN PKG U	142.0	81.0	85.0	4238	565.8	79.9	C C C	C C C	
REMARKS	< V> <10>	09	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	148.0	86.0	84.0	4750	618.7	88.4	C C C	C C C	
REMARKS	< V> <11>	494000953427	AN/GRM-28A	ITEM CNTN PKG U	147.0	86.0	84.0	5480	614.5	87.8	C C C	C C C	
REMARKS	< V> <12>	05	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	148.0	86.0	84.0				(NO DATA)		
REMARKS	< V> <13>	4940009528735	AN/GRM-32B	ITEM CNTN PKG U	147.0	86.0	84.0				(NO DATA)		
REMARKS	< V> <14>	06	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	147.0	86.0	84.0				(NO DATA)		
REMARKS	< V> <15>	54110005354978	AN/GRM-94X	ITEM CNTN PKG U	147.0	86.0	84.0				(NO DATA)		
REMARKS	< V> <16>	01	TO BE R/B TAM# A2335/A2336/A2337 AS APPROPRIATE TO UNITS NEEDS	ITEM CNTN PKG U	147.0	86.0	84.0				(NO DATA)		
A2362V1IG	SHOP - ELECTRONIC MAINTENANCE												
<PV> <01>	4940010709815	AN/GRM-98B	ITEM CNTN PKG U	146.9	87.0	83.8	4840	619.8	88.8	C C C	C C C		
A2382V1IG	SIGNAL DATA CONVERTER												
<PV> <01>	5895009996958	CV1927-TYA	ITEM CNTN PKG U	25.5	11.5	28.5	92	4.8	2.0	C C C	C C C		
A2393V1IG	SIGNAL MONITOR FACILITY, LIGHT												
< > <01>	5820011906668	AN/T50-8BA											
A2432V1IG	LOUDING SET, SONAR												
< > <01>	5845000497584	AN/SQN-16											
A2472V1IG	SUPERVISORY OPER GRP ALTRNT TACT. CMD CNTRL												

NOTES: <PV> P=REFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH
V=VALIDATED DATA BLANK=NOT P OR V

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-61

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/NC	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING			NR (IN INCHES)	WEIGHT CUBE (SQUARE)	(CU.FT) (SQ FT)	-AIRCRAFT INDIC-
				CONFIGURATION	ITEM	PC LENGTH	WIDTH	HEIGHT		
A2472V1G	SUPERVISORY OPER GRP ALTRNT TACT.	CMD CNTRL.								-MAC- < CNAF -> C C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 7 S F
<PV> <01>	5895010507965 AN/RTA-9B		ASSEMBLED U	ITEM CNTN PKG U	142.0	83.0	83.0	12545	1953.3	
<PV> <02>	5895010507965A SHELTER SAD/FAC		ITEM CNTN PKG U	145.0	90.0	91.0	3550	566.1	81.8 C C C	
<PV> <03>	5895010507965A SHELTER SAD/FAC		ITEM CNTN PKG U	148.0	88.0	91.0	3770	560.4	92.5 C C C	
<PV> <04>	5895010507965A SHELTER SAD/FAC		ITEM CNTN PKG U					685.8	90.4 C C C	
A2475V1B	SURVEY INSTRUMENT, AZIMUTH GYROSCOPIC	AG-8	BOXED U	ITEM CNTN PKG U	40.0	25.0	28.0	219	16.2	6.9 C C C C C C C
<PV> <01>	6675000629579									
A2480V1G	SWITCHBOARD, TELEPHONE, MANUAL									
< > <06>	5805002577602 SB-22/PT		ASSEMBLED U	ITEM CNTN PKG U	16.5	12.0	5.3	31	0.7	
<V> <07>	5805002577602B SWITCHBOARD ACCESSORY KIT		ITEM CNTN PKG U	10.3	6.5	4.9	25	0.6	1.3 C C C C C C C	
<V> <08>	5805002577602B HEAD SET		BARE ITEM U	1	6.5	6.5	5	0.1	0.4 C C C C C C C	
<V> <09>								1	0.2 C C C C C C C	
<V> <05>	5805007156171 SB-22A/PT		BOXED U	ITEM CNTN PKG U	30.8	17.9	10.8	55	3.4	
<PV> <01>	5805007156171 SB-22A/PT		ASSEMBLED U	ITEM CNTN PKG U	16.3	12.3	5.3	31	0.7	
<PV> <02>	5805007156171A SWITCHBOARD ACCESSORY KIT		ITEM CNTN PKG U	10.3	6.5	4.9	25	0.6	1.3 C C C C C C C	
<PV> <03>	5805007156171A ACCESSORY KIT		BARE ITEM U	1	6.5	6.5	5	0.1	0.4 C C C C C C C	
<PV> <04>	5805007156171A HEAD SET							1	0.2 C C C C C C C	
A2490V1G	SWITCHBOARD, TELEPHONE MANUAL									
<PV> <01>	5805005032660 SB-86/P		ITEM CNTN PKG U	24.1	18.8	23.5	165	6.1	3.1 C C C C C C C	
A2500V1G	SWITCHBOARD TELEPHONE CORDLESS MANUAL									
<PV> <03>	5805002355034 SB-3082(V)2/GT		BARE ITEM U							
REMARKS Q3	TO BE SUPPL BY SB-3865(TRI-TAC UNIT LEVEL CIRCUIT SWITCH)		ITEM CNTN PKG U	20.5	29.0	280		9.6	4.0 C C C C C C C	
A2505V1G	SWITCHBOARD, TELEPHONE, AUTOMATIC									
<PV> <01>	5805010321694 SB-3614(V)TT		ITEM CNTN PKG U	25.0	11.0	17.8	58	2.8		
<V> <02>	5805010321694 SB-3614(V)TT		BOXED U	33.3	18.3	24.5	126	8.6	1.9 C C C C C C C	
REMARKS Q2	TO BE SUPPL BY SB-3865 (TRI-TAC UNIT LEVEL CIRCUIT SWITCH)								4.2 C C C C C C C	
A2506V1GP	SWITCHING SET, MESSAGE, AUTOMATIC									

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O=9, C-K=VEH/VEH/TD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V', BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-62

MCO 4610.35D
31 MAR 1993

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							
<PV><INDEX>		<PV><INDEX> NATL STOCK NO		<PV><INDEX> MODEL DESCRIPTION		<PV><INDEX> SHIPPING CONFIGURATION (FOR ONE ITEM)	
TAN CN	<PV><INDEX>	NATL STOCK NO	<PV><INDEX>	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	(IN INCHES) (FOR ONE ITEM)
<PV><INDEX>		<PV><INDEX>		ASSEMBLED U	ITEM CNTN PKG U	ITEM CNTN PKG U	WEIGHT (LB)
<PV><INDEX>		<PV><INDEX>		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	CUBE (CU. FT)
<PV><INDEX>		<PV><INDEX>		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	SQUARE (SQ. FT)
<PV><INDEX>		<PV><INDEX>		ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	WIDTH HEIGHT (LB)
A2506V11GP	SWITCHING SET, MESSAGE, AUTOMATIC						
< > <01>	5805011908667 AN/GYC-7						
<PV>	5805011908667A SWITCH MODULE						
<PV>	5805011908667A POWER MODULE						
A2508V11G	SWITCHING UNIT, TELEPHONE, AUTOMATIC						
< > <01>	5805011879389 SB-3865						(NO DATA)
A2525V11GP	TACTICAL AIR OPERATIONS MODULE (TADC-85)						
<PV>	<01> 5895011276134 AN/TYQ-23(XN-1						
A2530V11GP	TACTICAL AIR OPERATION CENTRAL						
< > <01>	589500060535 AN/TYQ-2			MOBILE LOADED			(NO DATA)
REMARKS	O1 TAM MOBILE LOADED						
A2536V11G	TACTICAL FREQUENCY MANAGEMENT SYSTEM						
< > <01>	5895011776014 AN/TRQ-35(V)						(NO DATA)
A2540V11G	TACTICAL DATA COMMUNICATION CENTRAL						
< > <02>	5895010732434 AN/TYQ-3A						
<PV>	5895010732434A SHELLER						
<PV>	5895010732434A TRANSPORT PALLET						
A2547V11GP	TACTICAL RECEIVE EQUIP SET						
< > <01>	5820013000076 AN/USQ-101(V)5						(NO DATA)
< > <02>	5820013000076 AN/USQ-101(V)5						(NO DATA)
A2631V11GP	TECHNICAL CONTROL & ANALYSIS CENTER						
< > <01>	5895013041614 AN/TSQ-130(V)5						(NO DATA)
A2632V11G	TACTICAL TELEPHONE ADAPTER						

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
 ENCLOSURE (1)

A-63

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION		T NR	(IN INCHES)	(FOR ONE ITEM)		WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SO FT)	F
A2632V1IG	TACTICAL TELEPHONE ADAPTER			BARE ITEM	U	10.0	10.0	3.0	4	0.2	0.7	CCCCCCCC	(NO DATA)
< > <01>	5810011628344		HGX6511SEC										
A2633V1GP	TACTICAL TELEPHONE ADAPTER REMOTE UNIT			BARE ITEM	U	10.0	10.0	3.0	4	0.2	0.7	CCCCCCCC	(NO DATA)
<PV> <01>	5810011688131		HYX6521SEC										
A2635V1IG	TELEPHONE SET			BARE ITEM	U	10.0	6.0	6.0	7	0.2	0.4	CCCCCCCC	
< V> <01>	5805001248678		TA-838(1)/TT	BOXED	U	11.0	7.0	7.0	8	0.3	0.5	CCCCCCCC	
< V> <02>	5805001248678		TA-838(1)/TT	BARE ITEM	U	9.6	5.9	5.4	7	0.2	0.4	CCCCCCCC	
<PV> <03>	5805011255976		TA-838A/TT										
A2645V1IG	TELETYPE CENTRAL												
< > <01>	5815011324562		AN/TGC-46										
A2681V1IG	TERMINAL SET, TELEGRAPH, TELEPHONE												
< > <07>	5805008551484		AN/VCC-2										
< > <02>	5805008793349		AN/VCC-1	ASSEMBLED	U	11.5	9.0	5.0	68	1.1	0.7	CCCCCCCC	(NO DATA)
<PV> <03>	5805008793349A		POWER UNIT	BARE ITEM	U	9.5	5.3	2.8	26	0.2	0.3	CCCCCCCC	
<PV> <04>	5805008793349A		MODE CONTROL	BARE ITEM	U	11.3	9.0	5.0	24	0.2	0.7	CCCCCCCC	
<PV> <05>	5805008793349A		CONTROL UNIT	BARE ITEM	U	10.0	9.8	12.8	12	0.7	0.6	CCCCCCCC	
<PV> <06>	5805008793349A		OUNTING KIT	BARE ITEM	U								
A2682V1IG	TELEPHONE TERMINAL												
<PV> <03>	5805010983666		AN/TCG-72A	ITEM CNTN PKG	U	84.0	79.0	69.0	2490	265.0	46.1	CCCCCCCC	
A2683V1IG	TERMINAL, TELEGRAPH												
<PV> <01>	5805009078300		TH-22/TG	ITEM CNTN PKG	U	10.5	7.5	11.5	21	0.5	0.5	CCCCCCCC	
< V> <02>	5805009078300		TH22/TG	BOXED	U	11.0	8.0	11.8	28	0.6	0.6	CCCCCCCC	
A2685V1IG	TERMINAL, TELEGRAPH-TELEPHONE												

NOTES: <PV> P=REFERRED MODEL TE=TYPE EQUIP: O-S-C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' U=NON-VEH BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-4

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <PV><INDEX>	NATL STOCK NO <PV><O1>	MODEL DESCRIPTION <PV><O2>	NONCENCLATURE			SHIPPING			FOR ONE ITEM		
			TERMINAL, TELEGRAPH-TELEPHONE 580500054-2767	TH-85/GCC 5805001757682	BOXED BOXED	U U	T NR IN INCHES (PC LENGTH)	CUBE WIDTH HEIGHT (CU FT)	WEIGHT (LB)	CUBE SQUARE (SO FT)	WEIGHT (LB)
A2685V1G		TEST EQUIPMENT, AUTODIN INTERFACE <PV><O1> <PV><O2>	TS-3809/TYC 662501066623	TS-3809/TYC 662501066623	BOXED ITEM CNTN PKG U	U 13.9	8.8 13.5	3.8 7.9	10 11	0.2 0.9	0.6 1.3
A2686V1G		TEST EQUIP., INTERMEDIATE FORWARD TEST < > <O1>	4940013241506	TEST EQUIPMENT, INPUT/OUTPUT PERIPHERAL <PV><O1>	TS-3808/TYC 5895010668777	ITEM CNTN PKG U	19.8	14.0	9.8	35	1.6
A2689V1G		TEST INSTRUMENT REPAIR FACILITY < > <O1>	6625000076447	AN/GRM-104 ASSEMBLED REMARKS 01 AN/GRM-104 SHELTERS 2EA SHELTERS SRM-106 AND GRM-105 <PV><O2>	AN/GRM-104 6625000076447A SHELTER 6625000076447A SHELTER	ITEM CNTN PKG U ITEM CNTN PKG U	1 1	153.0 153.0	88.0 88.0	10550 95.0	1480.4 5200
A2696V1G		TEST FIXTURE, AUDIO < > <O1>	5895912695608	963N-1D GENERATOR SWEEP SIGNAL-OSCILLATOR RADIO FREQUENCY-	ITEM CNTN PKG U	19.5	13.5	15.9	50	7.4	5.6
A2735V1G			<PV><O1>	5955004000135	HP-8690A BARE ITEM	U U	18.4 16.9	16.8 16.5	9.0 8.8	70 32	1.6 1.4
A2740V1G		TEST SET, FIELD CABLE < > <O1>	6625012577321	F86700-0002							(NO DATA)

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O= 9, C-K= VEH/VEH-MTD
VALIDATED DATA U= NON-VEH AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
BLANK= NOT 'P' OR 'V' C= CERTIFIED BY AIR FORCE
BLANK= NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-65

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM INDEX		NOMENCLATURE		SHIPPING CONFIGURATION		(FOR ONE ITEM)		T NR (IN INCHES)		WEIGHT CUBE (CU.FT)		SQUARE (SQ FT)	
		NATL STOCK NO	MODEL DESCRIPTION	E PC LENGTH	WIDTH HEIGHT	ITEM	CNTN PKG U	ITEM	CNTN PKG U	ITEM	CNTN PKG U	ITEM	CNTN PKG U
A2750V1IG	TEST SET, COMMUNICATION CENTRAL			BOXED	U	26.9	21.9	10.5	61	3.6	4.1	C C C C C C C C	
<PV> <01>	6625008891734	AN/TGM-1											
A2756V1GP	TEST SET, CLUTTER SIMULATOR												(NO DATA)
< > <01>	6625013398342												
A2758V1IG	TEST SET, DIGITAL												
<PV> <01>	662501223646	AN/PSM-50		ITEM CNTN PKG U	21.5	18.0	27.0	30	6.0	2.7	C C C C C C C C		
A2770V1IG	TEST SET, ELECTRONIC CIRCUIT PLUG-IN UNIT												
< > <01>	662500937690	AN/GCM-3	ASSEMBLED	ITEM CNTN PKG U	1	34.0	22.0	16.0	200	10.6	5.1	C C C C C C C C	
<PV> <02>	662500937690	AN/GCM-3	TEST SET	ITEM CNTN PKG U	1	34.0	12.0	16.0	100	6.9	2.8	C C C C C C C C	
<PV> <03>	662500937690A	ACCESSORY KIT	ITEM CNTN PKG U	1	34.0	12.0	16.0	100	3.7				
A2805V1IG	TEST SET												
< > <01>	6625011311385	'07257-801											(NO DATA)
A2806V1IG	TEST SET, ADAPTER/EXTENDER												
< > <01>	6625011351846	'07288-801											(NO DATA)
A2807V1IG	TEST SET, ADAPTER/EXTENDER												
< > <01>	6625012077190	'07258-801											(NO DATA)
A2808V1GP	TEST SET, OPTICAL COMMUNICATIONS												
< > <01>	6625012388954	AN/GSM-317											(NO DATA)
A2810V1IG	TEST SET, ELECTRONIC												
<PV> <01>	6625004243939	AN/TRM-15A	ITEM CNTN PKG U	24.0	22.0	15.0	80	4.6	3.7	C C C C C C C C			
A2811V1IG	TEST SET GROUP, RADIO												

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O= B, C-K= VEH/VEHMTD AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
V= VALIDATED DATA U= NON-VEH C= CERTIFIED BY AIR FORCE
BLANK END P, OR V BLANK=NOT TRANSPORTABLE
Appendix A to ENCLOSURE (1) ENCLOSURE (1)

A-66

MCO 4610.35D
11-11-350

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->	
<-----> INDEX <----->		NOMENCLATURE <----->		SHIPPING CONFIGURATION <----->		(FOR ONE ITEM) <----->	
<-----> NATL STOCK NO		MODEL DESCRIPTION		ONE ITEM (IN INCHES)		ONE ITEM (FOR ONE ITEM) (IN INCHES)	
TAMCN				WIDTH	HEIGHT	WEIGHT	CUBE
A2811V1IG	TEST SET GROUP, RADIO	BARE ITEM	U	13.0	4.0	10.0	17
<PV> <01>	6625001765907	00-60/USQ-46					0.3
A2812V1IG	TEST UNIT	BOXED	U	28.0	27.3	19.8	65
<PV> <01>	6625011380049	00-179/TVV					8.8
A2813V1IG	TEST UNIT	BARE ITEM	U	27.0	24.0	18.0	122
<PV> <01>	6625011362426	TS-4018/GRC-20					6.8
A2814V1IG	TEST UNIT	BOXED	U	34.5	28.3	28.8	192
<PV> <01>	6625011362427	TS-4019/GRC-20					16.3
A2815V1IG	TEST UNIT						(NO DATA)
< > <02>	6625011362428	TS-4020/GRC-20					
A2825V1IG	TEST SET, MODULAR IFF	BARE ITEM	U	31.8	19.8	26.0	225
< > <01>	6625000861215	AN/UPN-137A					9.5
<PV> <02>	6625002642249	AN/UPN-137					4.4
A2835V1IG	TEST SET, PLRS						(NO DATA)
< > <01>	6625011863197	TS-411B/G					
A2930V1IG	TEST SET, RADIO	BARE ITEM	U	20.0	12.0	7.0	48
<PV> <01>	6625011444B1	AN/GRM-114A					1.0
A2931V1IGP	INTERCONNECTING GROUP, DN-373/GRC						1.7
< > <01>	5895013357876						(NO DATA)
A2940V1IG	TEST SET, RADIO						

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP; O-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C= CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BI-ANH=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-67

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->		<----->		<----->		<----->		<----->		<----->	
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	CUBE (CU.FT)	SQUARE (SQ FT)	WEIGHT (LB)	PC LENGTH	WIDTH	HEIGHT
A2940V1G	TEST SET, RADIO	6625004243942	AN/TRM-16A	ITEM CNTN PKG U	27.8	22.0	16.5	100	5.8	4.2	C C C C C C C	
A2950V1G	TEST SET, RADIO	6625009334315	AN/TRM-17	ITEM CNTN PKG U	23.0	21.3	16.5	90	4.7	3.4	C C C C C C C	
A2955V1G	TEST SET, RADIO	6625010913157	TS-3354/PRC-68	BOXED	U	16.0	12.8	12.0	15	1.4	1.4	C C C C C C C
A3006V1G	TEST SET, RADIO FREQUENCY POWER	6625004868226	AN/PRM-33	BOXED	U	23.3	15.5	15.3	27	3.2	2.5	C C C C C C C
A3007V1G	TEST SET, RADIO FREQUENCY POWER	662501036319	AN/URM-203	ITEM CNTN PKG U	9.8	6.3	4.1	7	0.1	0.4	C C C C C C C	
<PV><01>		662501036319	AN/URM-203	BARE ITEM	U	5.3	3.8	7.0	4	0.1	0.1	C C C C C C C
A3008V1G	TEST SET	6625011126412	TS-3863A/JRC	ITEM CNTN PKG U	12.0	14.0	8.0	25	0.8	1.2	C C C C C C C	
A3012V1G	TEST SET, SENSORS-REPEATER, SET RADIO	6625011263105	TS-3981/VRC									(NO DATA)
< >	<01>	6625001691684	TS-3470/USM	ASSEMBLED	U	1	29.3	26.0	24.3	75	13.5	
<PV>	<02>	6625001691684A	STACK TESTER PT-1585	BOXED	U	1	44.3	10.0	11.0	50	10.7	
<PV>	<03>	6625001691684A	STACK REST U7850	BOXED	U	1				25	2.8	
A3081V1G	TEST SET											
< >	<01>	6625011263105										
A3082V1G	TEST SET, UNIVERSAL											
<PV>	<01>	6625010198976	HC-520B-15W/7	BARE ITEM	U	20.0	12.5	7.0	35	1.0	1.7	C C C C C C C
< >	<02>	6625011183314	HC-520B2-15W/7									(NO DATA)

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING	<----->	(IN INCHES)	(FOR ONE ITEM)	WEIGHT	CUBE	SQUARE	>
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	(LB) (CU.FT)	(SQ FT)				
A3086V11G	TEST SET VINSION INTERCONNECTING BOX	AN/USH-4B1	BARE ITEM	U	14.5	18.0	6.0	26	0.9	1.8	C C C C C C C
<PV> <01> 6625011064296											
A3090V11G	TEST SYSTEM, DIGITAL ASSEMBLY	AN/UVM-7	BOXED	U	31.5	27.0	18.5	128	9.1	5.9	C C C C C C C
<PV> <01> 6625010161866											
A3141V11G	TIME INTERVAL UNIT	TD-785/U HP526	BARE ITEM	U	10.5	4.8	5.0	4	0.1	0.4	C C C C C C C
<PV> <01> 6625009670460											
A3155V11G	TOOL KIT, ELECTRONIC EQUIPMENT REPAIR	800-0018	BOXED	U	36.0	17.6	13.9	47	5.1	4.4	C C C C C C C
< V> <01> 518000333150											
< > <02> 5895011556525	PAGE 35OC	ASSEMBLED	U	1	26.8	14.8	17.3	66	5.6	2.7	C C C C C C C
<PV> <03> 5895011556525A	MULTIPLE ITEMS	BOXED	U	1	17.8	15.3	10.5	46	3.9	1.8	C C C C C C C
<PV> <04> 5895011556525A	MULTIPLE ITEMS	BOXED	U	1	17.8	15.3	10.5	2	1.6	1.6	C C C C C C C
A3179V11G	TOWER ASSEMBLY	8103-6000-1									
< > <01> 5985012563879											
A3190V11G	TRAILER CABLE REEL	K-37									
< > <02> 2350002873225											
<PV> <01> 2350003951878	V-120/GT	OPERATIONAL	6	149.5	87.8	66.5	3050	505.1	91.2	C C C C C C C	
<PV> <03> 2350003951878	V-120/GT	REDUCED	6	149.5	87.8	62.5	3050	474.8	91.2	C C C C C C C	
A3200V11G	TRAILER MAINTENANCE CABLE SPLICER										
< V> <02> 2350002154211	K-38B	TRAILER-MTD	6	107.5	56.3	42.5	950	148.9	42.0	C C C C C C C	
<PV> <01> 2350004077883	K-38	TRAILER-MTD	6	76.6	41.3	43.0	440	78.7	22.0	C C C C C C C	
A3225V11G	TRAINER, TELEGRAPHIC CODE	AN/FGC-12	ASSEMBLED	U				238	8.2		
< > <01> 6940006844875											

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O=9, C=K-VEH/VEH-MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BI=BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-69

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->		
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T N/R (IN INCHES)		CONFIGURATION E PC LENGTH		ONE ITEM) (SQUARE (SQ FT)		ONE ITEM) (CUBE (CU.FT)		AIRCRAFT INDIC-		
TANCN	<PV><INDEX>			ITEM	ITEM	ITEM	ITEM	WEIGHT (LB)	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	<MAC><-CRAF->		
A3225V1G	TRAINER, TELEGRAPHIC CODE REC RD 60/U		BARE ITEM	U	1	19.0	15.3	13.1	8.4	2.2	2.0	C C C C C C C C		
<PV><03>	6940008844875A	CODE REC RD 60/U	BARE ITEM	U	1	14.5	8.5	7.8	16	0.5	0.8	C C C C C C C C		
<PV><04>	6940008844875A	RECORD SET AN/GGA-1	BARE ITEM	U	1	23.8	10.4	17.0	37	2.4	1.7	C C C C C C C C		
<PV><05>	6940008844875A	SWITCHBOARD BD-114	BARE ITEM	U	1	15.0	15.0	12.1	42	1.5	1.5	C C C C C C C C		
<PV><06>	6940008844875A	REC/PRODUCER SOUND	BARE ITEM	U	1	12.4	8.4	10.5	22	0.6	0.7	C C C C C C C C		
<PV><07>	6940008844875A	OSSILATOR VO-3-F	BARE ITEM	U	1	16.0	11.0	10.4	37	1.0	1.2	C C C C C C C C		
<PV><08>	6940008844875A	KEYER KY-127/GG	BARE ITEM									(NO DATA)		
A3230V1G	TRANSLATOR, TRANSCRIBER FACILITY													
< > <05>	5620011197505	AN/TSQ-68B												
A3237V1G	TRANSPOUNDER SET, FORWARD AIR CONTROL													
<PV><01>	5895004794560	AN/PPN-18	ITEM CNTN PKG U	14.0	10.3	9.0	27	0.8	1.0	C C C C C C C C				
REMARKS	01	TD BE R/B TAM# A1530, AN/PPN-19.	ITEM CNTN PKG U	14.0	10.3	9.0	27	0.8	1.0	C C C C C C C C				
A3238V1G	TRANSPOUNDER SET													
<PV><01>	5825007913369	AN/UPN-32	BOXED	U	18.5	9.5	9.8	14	1.0	1.2	C C C C C C C C			
REMARKS	01	TO 6E R/B TAM# A1530, AN/UPN-19.	ITEM CNTN PKG U	14.0	10.3	9.0	27	0.8	1.0	C C C C C C C C				
A3243V1G	TEST GROUP													
<PV><02>	4940008847773	AN/TVA-23	ITEM CNTN PKG U	144.5	83.8	83.5	3520	585.1	84.1	C C C	C C C			
A3248V1G	TUNING SECTION IF PLUG-IN													
<PV><01>	6625004319339	85528	BARE ITEM	U	12.0	9.0	4.5	10	0.3	0.8	C C C C C C C C			
<PV><02>	6625004319339	85528	BOXED	U	16.3	11.0	10.8	14	1.1	1.2	C C C C C C C C			
A3249V1G	TUNING SECTION RF PLUG-IN													
<PV><01>	6625004325055	85538	BARE ITEM	U	13.3	8.8	4.1	13	0.3	0.8	C C C C C C C C			
<PV><02>	6625004325055	85538	BOXED	U	16.0	11.0	10.8	17	1.1	1.2	C C C C C C C C			
A7005V1G	ANALYZER, SPECTRUM													
< V> <06>	6625010799495	AN/USM-489	BOXED	U	19.8	12.9	6.9	49	1.0	1.8	C C C C C C C C			

NOTES: <PV> P= PREFERRED MODEL T=TYPE EQUIP. O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH BLANK=NOT P, OR 'V'
 Appendix A to
 ENCLOSURE (1)

A-70

31 Mar 93

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-

TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING	<----->	(FOR ONE ITEM)	<----->	SQUARE
<PV>INDEX>	NATL STOCK NO	MODEL DESCRIPTION	ITEM	ITEM CNTR PKG U	ITEM	WEIGHT CUBE	ITEM	0 1 4 4
		CONFIGURATION	PC LENGTH	PC WIDTH	HEIGHT	(LB)	(CU.FT)	(SQ FT)
A7005VIG	ANALYZER, SPECTRUM							
< > <04>	6625010935504	TEK-492 W/OPT	BARE ITEM	U	22.0	18.0	45	2.1
<PV>	<03>	6625011047516	TEK 492 W/OPT	ITEM CNTR PKG U	28.0	26.0	50	2.8
< V>	<05>	6625011047516	TEK 492 W/OPT	ITEM CNTR PKG U	28.0	26.0	50	5.1
< V>	<02>	6625012591060	8562A-E51	BOXED	U	26.7	21.7	70
< > <01>	6625012707786	8562A/H03						4.0
A7008VIG	ANALYZER SPECTRUM, PROGRAMMABLE							
< > <02>	6625012261252	8568B						
< > <01>	6625012532522	8568B						
A7010VIG	ANALYZER, LOGIC PROGRAMMABLE							
< > <01>	6625012055224	AN/PSO-5						
A7011VIG	ANALYZER, LOGIC							
< > <01>	6625012522020	LA-32-O1						
< > <02>	6625013119126	LA32A						
A7015VIG	ANALYZER, DATA ERROR							
< > <01>	6625004870662	1645A						
A7020VIG	ANALYZER SPECTRUM							
< > <01>	6625010961726	3586C						
A7021VIG	FREQUENCY COUNTER, ELECTRONIC							
< > <01>	6625010390086	HP-5328AF/O96						
< > <02>	6625012713012	1992.04E.55						

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9 C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' B/LANK=ND TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-71

Appendix A
ENCLOSURE (1)

MCO 4610.35D
31 MAR 893

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
TAMCN		<INDEX>		<INDEX>		SHIPPING		FOR ONE ITEM		(IN INCHES)		SQUARE	
<PV><INDEX>		NATL STOCK NO		MODEL DESCRIPTION		CONFIGURATION		WEIGHT		CUBE		CUBE	
						E PC LENGTH		(LB)		(CU. FT)		(SQ FT)	
A7025V1IG	COUNTER, FREQUENCY												
< > <01>	662501291998	3180-1											(NO DATA)
A7030V1IG	COUNTER, ELECTRONIC, DIGITAL READOUT, 3-18 GHZ												(NO DATA)
< > <02>	6625010836839	45, OPT P1,P2											(NO DATA)
<PV> <01>	6625011046519	EIP 451	BARE ITEM	U	19.5	16.8	4.0	36	0.8	2.3	C C C C C C C C		
A7032V1IG	COUNTER, ELECTRONIC DIGITAL READOUT												(NO DATA)
< > <01>	66250129165537	1996											(NO DATA)
A7035V1IG	COUNTER, MICROWAVE PULSE												(NO DATA)
< > <01>	5885012510072	585/5B01.02, YO											(NO DATA)
A7036V1IGP	GENERATOR, FUNCTION												(NO DATA)
< > <01>	66250129140975	188-S-1257											(NO DATA)
A7037V1IGP	OSCILLOSCOPE, DIGITAL												(NO DATA)
< > <01>	6625012580022	QS-291/G	ASSEMBLED	U 1	25.6	21.0	15.0	806	98.2	3.7	C C C C C C C C		
<PV> <02>	6625012580022A	SINGLE UNIT	BOXED	U 1	51.3	42.0	75.0	770	36	4.6	C C C C C C C C		
<PV> <03>	6625012580022A	MULTIPLE ITEMS (20)	PALLETIZED						93.5	14.9	C C C C C C C C		
A7038V1IG	GENERATOR FUNCTION PROGRAMMABLE												(NO DATA)
< > <02>	6625011610612	8116A											(NO DATA)
< > <01>	66250125124293	17S-42-52/U											(NO DATA)
A7039V1IGP	GENERATOR, PULSE PROGRAMMABLE												(NO DATA)
< > <02>	6625009986544	TRG-31											(NO DATA)
< > <01>	66250125124229	8160A											(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
 V= VALIDATED DATA U= NON-VEH C= CERTIFIED BY AIR FORCE
 BLANK= NOT 'P' OR 'V' U= NON-VEH BLANK= NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A- 72

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT		(FOR ONE ITEM)-->			<-- (IN INCHES) WEIGHT CUBE			>		
<--> Nomenclature		SHIPPING T NR (IN INCHES)			CONFIGURATION E PC LENGTH (LB) (CU. FT)			SQUARE (CU. FT) (SO FT)		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	WIDTH HEIGHT	DEPTH	PC LENGTH	(LB)	(CU. FT)	SQUARE	(CU. FT)	(SO FT)
TAMCN										
< > <03>	6625012763961	8160A								
A7040V1IG	GENERATOR, SIGNAL (5.4 - 12.5 GHZ)									
< > <01>	6625012509594	600/6-12								
A7045V1IG	GENERATOR, PULSE PROGRAMMABLE									
< > <01>	6625012705086	610/ 01-8								
A7050V1IG	GENERATOR, SWEEP									
< > <01>	6625012123679	6647A								
< > <02>	6625012883140	8340B								
A7051V1IGP	GENERATOR, SIGNAL PROGRAMMABLE									
< > <01>	6625012764064	9087/11								
A7054V1IG	METER, MODULATION									
< > <01>	6625012846256	8210-01								
A7055V1IG	MONITOR UNIT, RADIO FREQUENCY									
<PV> <01>	662501275631	4410-030								
A7056V1IG	MULTIMETER, DIGITAL, PROGRAMMABLE									
< > <01>	66250128114746	7061								
A7060V1IG	OSCILLOSCOPE									
< > <02>	6625010949536	AN/USM-483								
< > <01>	6625011593106	2465A								

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP; O-9-C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' U=NON-VEH BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-73

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1998

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
<P><INDEX>		NOMENCLATURE	MODEL	SHIPPING	FOR ONE ITEM	T	NR	(IN INCHES)	WEIGHT	CUBE	SQUARE	PC LENGTH	WIDTH HEIGHT
TAMCN	NATL STOCK NO	DESCRIPTION	CONFIGURATION	PC LENGTH	INCHES	(LB)	(CU.FT)	(SQ FT)	(LB)	(CU.FT)	(SQ FT)	S F	
A7060V1IG	OSCILLOSCOPE												
< > <03>	6625012415276	2465B OPT 46											(NO DATA)
A7061V1GP	OSCILLOSCOPE												
< > <01>	6625012754766	2246MMDA											(NO DATA)
A7063V1IG	OSCILLOSCOPE												
< > <01>	6625012764063	0904B											(NO DATA)
< > <02>	6625013016276	2465BDM											(NO DATA)
A7065V1GP	PROGRAMMABLE MICROPROCESSOR TROUBLESHOOTER/EMULATO												
< > <01>	6625012156547	AN/USN-611											(NO DATA)
A7070V1IG	SERIAL DATA GENERATOR												
< > <02>	5895011507865	8018AQPTO01											(NO DATA)
< > <01>	6625011152808	8018A											(NO DATA)
A7080V1IG	TEST SET, RADIO VHF												
<PV> <01>	6625012396715	4131	BOXED	U	14.8	13.3	12.8	16	1.5	1.4	CC C C C C C		
A7082V1GP	TEST RADIO SET												
< > <01>	6625013092825	9001-7802-000											(NO DATA)
A7085V1GP	TEST SET, DISTORTION												
< > <01>	6625013125260	F7523A1											(NO DATA)
A7090V1IG	TIME DOMAIN REFLECTOMETER												
< > <01>	6625012841824	1503B .OPT3MODM											(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-74

MCO 4610.35D
31 Mar 98

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES)	{FOR ONE ITEM}-->	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	AIRCRAFT INDIC-
<P><INDEX>	<INDEX>	MODEL DESCRIPTION	<----->	IN	CHES	---	WIDTH HEIGHT	(SO FT)			->CRAT--> C C D B B 1 5 C 7 3 4 8 0 4 0 1 7 0 7 S F
A7500V1GP	< > <01>	TEST STATION, AUTO, HYBRID									(NO DATA)
	6625012897324	AN/USM-631									(NO DATA)
A7505V1G	< > <01>	MCATES, INSTRUMENT CONTROLLER									(NO DATA)
	6625012123585	C11654/USM									(NO DATA)
A7510V1GP	< > <01>	MCATES, AUDIO ANALYZER PROGRAMMABLE									(NO DATA)
	6625012503881	8908B/001/908B/									(NO DATA)
A7515V1GP	< > <01>	MCATES, METER, MODULATION, PRDG									(NO DATA)
	6625012533240	ME-505B/U									(NO DATA)
A7520V1GP	< > <01>	MCATES, ANALYZER SPECTRUM, PROGRAMMABLE									(NO DATA)
	6625012532522	8568B/E44									(NO DATA)
A7530V1GP	< > <01>	MCATES, COUNTER, FREQUENCY PROGRAMMABLE									(NO DATA)
	6625012534230	1996 04E/65									(NO DATA)
A7535V1GP	< > <01>	MCATES, DIGITIZER, PROGRAMMABLE									(NO DATA)
	662501250344	2430A/TR									(NO DATA)
A7537V1G	< > <01>	MCATES FIELD MAINTENANCE KIT MK-2192/U									(NO DATA)
	6625012253242	655019A0010									(NO DATA)
A7538V1GP	< > <01>	FIELD MAINTENANCE KIT									(NO DATA)
	6625013203839	8902040000									(NO DATA)
A7540V1GP	< > <01>	MCATES, GENERATOR FUNCTION PRGRAMMABLE									(NO DATA)
	6625012524293	8116A/001									(NO DATA)

NOTES: <P> P= PREFERRED MODEL TE = TYPE EQUIP: O-9, C-K-VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH. C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' U=NON-VEH. BLANK=NFT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-75

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN <PV><INDEX>	NATL STOCK NO MODEL DESCRIPTION	<-----> -NOMENCLATURE----->				<-----> -SHIPPING----->				<-----> -(FOR ONE ITEM)----->			
		CONFIGURATION		T NR (IN INCHES)	PC LENGTH (LB)	PC WIDTH (CU.FT)	HEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WEIGHT (LB)
A7545V1IGP	MCATES, GENERATOR, PULSE PROGRAMMABLE												
< > <02>	6625012524229	8160A											
< > <01>	6625012763961	8160/001/020/											
A7550V1IGP	MCATES, GENERATOR, SIGNAL PROGRAMMABLE												
< > <01>	6625012690131	9087-11-65											
A7555V1IGP	MCATES, MILLIVOLT METER RF PROGRAMMABLE												
< > <01>	6625012503882	ME-554/U											
A7560V1IGP	MCATES, MULTIMETER, DIGITAL, PROGRAMMABLE												
< > <01>	6625012506885	TS-4336/U											
A7565V1IGP	MCATES, OSCILLOSCOPE, PROGRAMMABLE												
< > <01>	6625012520343	2465ADM/MOD BF											
A7570V1IGP	MCATES, POWER METER PROGRAMMABLE												
< > <01>	6625012524294	ME-553/U											
A7575V1IGP	MCATES, POWER SUPPLY SYSTEM PROGRAMMABLE												
< > <01>	6625012737114	079383											
A7580V1IGP	MCATES, TEST HEAD												
< > <01>	6625012761281	810-0012											
A7585V1IG	MCATES, TEST SET, PROGRAMMABLE ANALOG PCB												
< > <01>	6625012467240	86045A0000											
A7590V1IG	MCATES, TEST SET DIGITAL CARD												

NOTES: <PV> P= PREFERRED MODEL TE = TYPE EQUIP; O-9 C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NDN-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V'
Appendix A to BLANK=NOT TRANSPORTABLE
ENCLOSURE (1)

A-76

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-

<MAC><CAF>->

CCC D B D B B

1 1 5 C 7 C 7

3 4 8 0 1 4

SQUARE 0 1 7 0 7

(SQ FT) S F

TAMCN <-----> -NOMENCLATURE-----> <-----> T NR (IN INCHES) (FOR ONE ITEM) ----->
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH WIDTH HEIGHT WEIGHT CUBE (LB) (CU.FT.) (SQ FT)

A7590V1G	MCATES, TEST SET DIGITAL CARD	U	29.0	23.8	19.5	86	7.8	4.8	C C C C C C C
< > <02>	6625011825027 AN/UVM-10(V)	BOXED							(NO DATA)
<PV>	6625012248054 AN/USM-465B								
A7955V1GP	MAINTENANCE KIT, ELECTRONIC EQUIPMENT								(NO DATA)
< > <01>	5895013228872 8900A0000								
AB003V1G	TACT. 18.75 KB DIGITAL DATA REGE REPEATER, PORT.	U	11.0	11.3	4.0	16	0.3	0.9	C C C C C C C
<PV>	5810008778391 HY/L3SEC BARE ITEM	U	17.0	13.0	9.8	26	1.3	1.5	C C C C C C C
< V>	5810008778391 HY/L3SEC BOXED								
AB004V1G	SPEECH COMPRESSION DIGITALIZATION EQUIPMENT								
<PV>	5810007532397 HY 2/TSEC BARE ITEM	U	25.2	33.0	21.5	152	10.3	5.8	C C C C C C C
AB005V1G	SPEECH SECURITY EQUIP HALF-DUPLEX WIDE-BAND PORT.								
<PV>	5810008949776 TSEC/KY-38 BARE ITEM	U	11.3	11.3	5.6	21	0.4	0.8	C C C C C C C
AB006V1G	CODE CHANGER KEY								
<PV>	5810004715068 KY-K-38/TSEC BARE ITEM	U	12.0	4.5	2.0	4	0.1	0.4	C C C C C C C
AB007V1G	VEHICULAR POWER SUPPLY (KY-38)								
<PV>	5810002288517 TSEC/ZACD-1 BARE ITEM	U	11.0	5.0	4.0	5	0.1	0.3	C C C C C C C
AB008V1G	HALF-DUPLEX WIDE-BAND SPEECH SECURITY EQP, AUTO								
< > <03>	5810009602174 KY-9MAN/TSEC								(NO DATA)
AB010V1G	RACK MOUNT (F/KW-7)								
< > <01>	5810009602151 KWF-1/TSEC								(NO DATA)
AB011V1G	REMOTE CONTROL UNIT (F/KW-7)								

NOTES: <PN> P=PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD
V=VALIDATED DATA U=NON-VEH
BLANK=NOT 'P' OR 'V'

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

APPENDIX A to
ENCLOSURE (1)

A-77

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE		SHIPPING		<----->		FOR ONE TFM		CUBE		AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	(IN INCHES)	E PC LENGTH	WIDHT	HIGHT	(LB)	(CU.FT.)	SQUARE	(SQ FT)	<---->
A8011V1IG	REMOTE CONTROL UNIT (F/KW-7)	KWX-7/TSEC2500	BARE ITEM	U	4.0	4.0	2.5	1	0.1	C C C C C C C C			
A8012V1IG	FUNCTION REMOTE UNIT F/KW-7	KWX-8/TSEC2500	BARE ITEM	U	4.0	4.0	2.5	1	0.1	C C C C C C C C			
< > <01>	5810009602166	KWX-8/TSEC2500	BARE ITEM	U	6.8	2.5	2.5	1	0.1	C C C C C C C C			(NO DATA)
A8013V1IG	PLAIN TEXT SAFETY UNIT (F/KW-7)	KWX9/TSEC2500	BOXED	U	7.8	3.5	3.5	2	0.1	C C C C C C C C			
<PV> <01>	5810007587040	KWX9/TSEC2500	BOXED	U	7.8	3.5	3.5	2	0.1	C C C C C C C C			
< > <02>	5810007587040	KWX9/TSEC2500	BOXED	U	7.8	3.5	3.5	2	0.1	C C C C C C C C			
A8014V1IG	FIXED PLANT ADAPTER UNIT	KWX-11/TSEC	BARE ITEM	U	14.5	11.5	10.0	20	0.9	C C C C C C C C			
<PV> <01>	5810009364065	KWX-11/TSEC	BARE ITEM	U	14.5	11.5	10.0	20	0.9	C C C C C C C C			
A8015V1IG	ELEC BROADCAST TELETYPEWRITER SEC/EOP RECEIVER	KUR-37/TSEC											(NO DATA)
< > <01>	581000737280	KUR-37/TSEC											
A8016V1IG	ELECT. TACT. TELETYPEWRITER SECURITY EQUIPMENT	KUR-7SER25001UP	ITEM CNIN PKG U	ITEM CNIN PKG U	16.0	16.0	12.0	74	1.8	C C C C C C C C			
<PV> <01>	5810009602164	KUR-7SER25001UP	ITEM CNIN PKG U	ITEM CNIN PKG U	16.0	16.0	12.0	74	1.8	C C C C C C C C			(NO DATA)
< > <02>	5810009602165	TSEC/KW-7D											
A8017V1IG	ELEC. SYNCHRONOUS TELETYPEWRITER SEC/EQUIPMENT	TSEC/KW-26C	BARE ITEM	U	62.0	48.0	54.0	496	93.0	20.7	C C C C C C C C		
<PV> <01>	581000964276	TSEC/KW-26C	BARE ITEM	U	62.0	48.0	54.0	496	93.0	20.7	C C C C C C C C		
A8018V1IG	INTERROGATOR	KIR-1A/TSEC CF	BARE ITEM	U	10.1	6.8	5.0	12	0.2	C C C C C C C C			
<PV> <01>	5810000613388	KIR-1A/TSEC CF	BARE ITEM	U	12.5	7.8	9.3	15	0.5	C C C C C C C C			
< > <02>	5810000613388	KIR-1A/TSEC CF	BARE ITEM	U	12.5	7.8	9.3	15	0.5	C C C C C C C C			
< > <03>	5810012737819	ON389699-1											(NO DATA)
A8019V1IG	TRANSPONDER												

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE		<----->		<----->		<----->		<----->	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	E PC LENGTH	(IN INCHES)	T NR	(FOR ONE ITEM)	WEIGHT CUBE	SQUARE	(LB)	(CU.FT.) (SQ FT)
A8019V1G	TRANSPOUNDER	KIT-1A/TSEC CR	BOXED	U	7.8	5.0	6.8	11	0.1	0.2	C C C C C C C C C C C C
<PV> <01>	5810000613386	ON386698-1									(NO DATA)
< > <02>	5810012737820										
A8022V1G	ELECTRONIC KEY GENERATOR, DUPLEX	ITEM CNTN PKG U	ITEM CNTN PKG U	BOXED	22.5	19.0	33.3	280	8.2	3.0	C C C C C C C C C C C C
<PV> <01>	5810008639816	KG-13/TSEC			32.5	24.0	38.0	330	17.2	5.4	C C C C C C C C C C C C
< V> <02>	5810008639916	KG-13/TSEC									
A8024V1G	GENERAL PURPOSE TAPE READER	BARE ITEM	U	8.0	4.5	3.5	2	0.1	0.3	C C C C C C C C C C C C	
<PV> <01>	5810010269620	K01-18/TSEC									
A8025V1G	ELECTRONIC TRANSFER DEVICE	BARE ITEM	U	8.0	4.5	3.5	2	0.1	0.3	C C C C C C C C C C C C	
<PV> <01>	5810010269618	KYK-13/TSEC									
A8026V1G	NET CONTROL DEVICE	ITEM CNTN PKG U	ITEM CNTN PKG U	BOXED	27.0	18.0	14.0	50	3.9	3.4	C C C C C C C C C C C C
<PV> <01>	5810010269619	TSEC/KYX-15									
A8027V1G	VEHICULAR POWER SUPPLY	BARE ITEM	U	6.0	3.0	2.0	2	0.1	0.1	C C C C C C C C C C C C	
<PV> <01>	5810010269621	HYP-57									
A8028V1G	WIRELINE ADAPTER	BARE ITEM	U	3.0	5.0	6.0	5	0.1	0.1	C C C C C C C C C C C C	
<PV> <01>	5810010269622	HYZ-57									
A8029V1G	TACT SPEECH SECURITY EQP HALF-DUP VEHICULAR	ITEM CNTN PKG U	ITEM CNTN PKG U	BOXED	21.0	22.0	12.0	25	3.2	3.2	C C C C C C C C C C C C
<PV> <01>	5810004343640	TSEC/KY-65									
A8030V1G	TACT SPEECH SECURITY EQP HALF-DUP NB AIR/SHIP	ITEM CNTN PKG U	ITEM CNTN PKG U	BOXED	21.0	22.0	12.0	25	3.2	3.2	C C C C C C C C C C C C
< > <01>	5810004343641	TSEC/KY-75									
A8031V1G	SPEECH SECURITY EQP TACT HALF-DUP W-B MANPACK										

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O-9, C-K= VEH/VEH-MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C= CERTIFIED BY AIR FORCE
BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE Appendix A to
' ' ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<-----> INDEX	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)----->	CONFIGURATION E PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	AIRCRAFT INDIC-
	<PV><01>	5810004343644	TSEC/KY-57 SPEECH SECURITY EQP TACT HALF-DUP W-B MANPACK	ITEM CNTN PKG U	11.0	9.0	6.0	7	0.3	0.6 C C C C C C C
	<PV><01>	5810004490154	SPEECH SECURITY EQP HALF-DUP W-B TACT AIRBORNE	ITEM CNTN PKG U	9.0	8.0	8.0	8	0.3	0.5 C C C C C C C
	<PV><01>	5810007532395	FULL-DUPLEX W-B SPEECH SECURITY EQUIPMENT	BARE ITEM U	30.9	39.0	45.5	462	31.7	8.4 C C C C C C C
	< > <01>	5810007737967	HALF-DUPLEX NARROW-BAND SPEECH SECURITY EQUIPMENT							(NO DATA)
	<PV><01>	5810009194554	SPEECH SECURITY EQP HALF-DUPLEX W-B AIRBORNE	BARE ITEM U	11.0	4.9	7.8	17	0.2	0.3 C C C C C C C
	<PV><02>	5810004633270	KEY GENERATOR ELECT F-D F/SHIP/FIXED PLANT USE	BARE ITEM U	27.0	22.0	11.0	84	3.7	4.1 C C C C C C C
	<PV><01>	5810010168052	ELECTRONIC KEY GENERATOR							(NO DATA)
	< > <01>	5810009194554	KEY SETTING DEVICE	KIK-1BA/TSEC KIK-1BA/TSEC BOXED	U	8.8 9.8	1.8 2.8	4.5 5.5	3 4	0.1 0.2 C C C C C C C
	<PV><01>	5810000613389	KEY GENERATOR ELECT F-D F/TACTICAL USE							
	<V><02>	5810000613389								
	<PV><01>	5810004633256	TSEC/KG-34-3	BOXED	U	17.4	20.4	7.4	51	1.5 2.5 C C C C C C C
	<PV><01>	5810004633261	KEY GENERATOR, ELECT F-D F/AIRBORNE USE							(NO DATA)
	< > <01>									

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-S, C-K=VEH/VEHMTD
V=VALIDATED DATA U=NON-VEH
'P' OR 'V'
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

A-80

MCO 4610.35D

31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <PV><INDEX>	NOMENCLATURE MODEL DESCRIPTION	SHIPPING CONFIGURATION	(IN INCHES) PC LENGTH	(FOR ONE ITEM) CUBE (CU FT)	WEIGHT (LB)	CUBE SQUARE (SQ FT)	AIRCRAFT INDIC- <MAC> <-CRAF--> CCCDBDBB 115C7C77
AB042V11G	TSEC/KYK-28	BARE ITEM	U	12.0	4.5	2.0	0.1
<PV> <01>	5810009198161	KYK-28/TSEC					0.4 CCCCCCCC
AB043V11G	SUPPORT KIT F/KY-57//TSEC						
<PV> <01>	5810011371081	RYQ-57//TSEC	ITEM CNTN PKG U	11.0	8.0	20	0.4 0.6 CCCCCCCC
AB044V11G	SPARES KIT, PMA						(NO DATA)
< > <01>	5810011371082	RYQ-58/TSEC					
AB045V11G	SECRETE MODULE	BARE ITEM	U	14.0	13.0	6.0	35 0.6 1.3 CCCCCCCC
<PV> <02>	5810011604998	KY2VTSEC					(NO DATA)
AB046V11G	SECURE VEHICULAR TACTICAL TRANSCIEVER						
< > <01>	5810011604999	KY2VTSEC					(NO DATA)
AB048V11G	SPARES KIT	TSEC/KY-67					
<PV> <01>	5810011225351						
AB049V11G	BATTERY CASE	ITEM CNTN PKG U	24.0	17.0	10.0	37	2.4 2.8 CCCCCCCC
<PV> <01>	5810010488167	Z-A1-J/TSEC	BARE ITEM	U	6.3	4.3	43.0 0.2 CCCCCCCC
AB051V11G	SUPPORT KIT						
<PV> <01>	5810011371079	RYQ-2BTSEC	ITEM CNTN PKG U	17.5	8.5	5.8	22 0.5 1.0 CCCCCCCC
AB052V11G	SUPPORT KIT						
<PV> <01>	5810011371080	RYQ-3B/TSEC	ITEM CNTN PKG U	30.0	18.0	13.0	30 4.1 3.8 CCCCCCCC
AB053V11G	LIMITED MAINT SPARE PARTS KIT						

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O=9, C=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-81

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM NO.		NOMENCLATURE		SHIPPING T NR (IN INCHES)			FOR ONE ITEM			AIRCRAFT INDIC-	
<PV>	<INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH	HEIGHT	WEIGHT	CUBE	SQUARE	<->
< >		< >		< ->			< ->			< ->	
<PV> <01>		5810010488166	ON241B80	BOXED	U	18.0	8.8	20.8	16	1.9	1.1 C C C C C C C C
<PV> <01>		5810010523637	ON241B81								(NO DATA)
<PV> <01>		5810011311083	SUPPORT KIT F/KY-66/TSEC	ITEM CNTN PKG U	17.0	11.0	10.0	18	1.1	1.3 C C C C C C C C	
<PV> <01>		5810011311084	RYQ-66/TSEC	ITEM CNTN PKG U	34.0	22.0	14.0	56	6.1	5.2 C C C C C Q C	
<PV> <01>		5810011371085	LIMITED MAINT SPARE PARTS KIT								(NO DATA)
<PV> <01>		5810011371086	RYQ-75/TSEC	ITEM CNTN PKG U	17.0	11.0	10.0	18	1.1	1.3 C C C C C C C C	
<PV> <01>		5810011371087	SUPPORT KIT F/KU-75/TSEC	BARE ITEM	16.4	9.0	9.0	4	0.8	1.0 C C C C C C C C	
<PV> <01>		581000549110	ELECTRONIC KEY GENERATOR	ITEM CNTN PKG U	17.3	12.0	7.0	46	0.8	1.4 C C C C C C C C	
<PV> <01>		5810000549110	TSEC/KG-27	BOXED	23.0	18.0	13.0	50	3.1	2.9 C C C C C C C C	
<PV> <01>		5810011307747	RAPID AUTOMATIC CRYPTO EQUIP								(NO DATA)
<PV> <01>		5810011307748	TSEC/KL-51								
<PV> <01>		58100269624	INTERFACE ADAPTER	BARE ITEM	U	13.0	11.3	7.8	8	0.7	1.0 C C C C C C C C
<PV> <01>		58100269624	Z-AHO/TSEC								

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: 0-9-C-K=VEH/VEHNTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-82

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT						MCO 4610.35D	
						31 MAR 1993	
						AIRCRAFT INDIC-	
<-----> <-----> <-----> <-----> <-----> <----->						<-----> <-----> <-----> <-----> <-----> <----->	
TAMON <-----> INDEX> NATL STOCK NO MODEL DESCRIPTION						SHIPPING T NR (IN INCHES) (FOR ONE ITEM) ---> WEIGHT CUBE (LB) (CUB.FT) (SQ FT)	
CONFIGURATION E PC LENGTH WIDTH HEIGHT						SQUARE	
A8067V1IG	FLEET BROADCAST SEC EQUIP					3.4	0.1
< > <01>	5810011608398	TSEC/KMR-46				0	7.0
A8069V1IGP	AUTOMATIC KEY DISTRIBUTION CTR					1.5	1.4
<PV> <01>	5810012128128	TSEC/KGX-93	BARE ITEM	U	19.0	9.5	27
A8070V1IG	POWER SUPPLY Z-AKE						(NO DATA)
<PV> <01>	6130010509536	ON501400	BARE ITEM	U	11.0	5.0	4.0
A8071V1IG	BATTERY CASE					7	0.1
<PV> <01>	5810010502498	ON501300	BARE ITEM	U	20.0	13.6	16.0
A8072V1IG	REMOTE CONTROL UNIT I					12	2.5
<PV> <01>	5810010502500	ON501500-2	BOXED	U	9.0	9.0	7.0
A8073V1IG	REMOTE CONTROL UNIT III					7	0.3
< > <01>	5810010502503	ON501510-1					(NO DATA)
A8074V1IG	REMOTE CONTROL UNIT IIIA						
<PV> <01>	5810010502504	ON501510-2	BARE ITEM	U	5.7	4.0	1.5
REMARKS	O1 ACTUAL WEIGHT 10.5 OUNCES (A8074)					1	0.2
A8075V1IG	REMOTE CONTROL UNIT IIIB						
< > <01>	5810010502499	ON501520-1					(NO DATA)
A8076V1IG	BENCH TEST FIXTURE						
<PV> <01>	5810010488168	ON222096	BOXED	U	16.3	17.5	7.8
A8078V1IG	LIMITED MAINT SPARE PARTS KIT					5	1.3
< > <01>	5810011521164	REQ-84C/TSEC					(NO DATA)

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: 0-9, C=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT ' ', OR 'v'
 Appendix A to
 ENCLOSURE (1)

A-83

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	<----->			<----->			<----->			<----->			<----->			
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU.FT)	SHARE (SQ FT)	PC LENGTH	WIDTH	HEIGHT	(LB)	CUBE (CU.FT)	SHARE (SQ FT)	PC LENGTH	WIDTH	HEIGHT
A8079V1IGP	SECURE DIGITAL NET RADIO INTERFACE																
< > <02>	5810011663931	TSEC/KY-90															
<PV> <01>	5895011663931	TSEC/KY-90	BARE ITEM	U	15.0	12.0	8.0	20	0.8	1.3	C C C C C C C C						
A8080V1IG	REMOTE CONTROL UNIT																
<PV> <01>	5810010269623	Z-AHP/TSEC	BARE ITEM	U	9.5	9.0	4.0	4	0.2	0.6	C C C C C C C C						
A8081V1IG	ANDUT COMSEC MODULE																
< > <01>	5810012240202	ON367525															
A8082V1IG	DEDICATED LOOP ENCRYPTION DEVICE																
<PV> <01>	5810011463260	KG-84A	BOXED	U	22.5	14.1	14.2	55	2.6	2.2	C C C C C C C C						
< > <02>	581001250618	ON383476-501															
A8083V1IGP	DIGITAL SUBSCRIBER VOICE TERMINAL																
<PV> <01>	5810010828404	ON319257-501	ITEM CNTN PKG U	U	12.8	9.8	6.8	14	0.5	0.9	C C C C C C C C						
A8085V1IG	SECURE DATA UNIT USER																
<PV> <01>	5895011750784	ON308721	BOXED	U	9.0	6.0	5.0	4	0.2	0.4	C C C C C C C C						
A8086V1IG	MASTER STATION, COMSEC MODULE/PLRS																
<PV> <01>	5895011750785	ON308811	BOXED	U	21.0	13.0	13.0	40	2.1	1.9	C C C C C C C C						
A8087V1IGP	TEST UNIT, VERIFICATION																
<PV> <01>	5810011114080	TSEC/KT-83	BARE ITEM	U	21.0	12.5	10.6	37	1.6	1.8	C C C C C C C C						
A8088V1IGP	TACTICAL ELECTRONIC																
<PV> <01>	5810012138200	KG-94A	BARE ITEM	U	8.6	14.0	5.2	17	0.4	0.8	C C C C C C C C						

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K=VEH/VEH-MTO AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-84

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		NOMENCLATURE		SHIPPING		FOR ONE ITEM		WEIGHT CUBE		SQUARE	
		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH HEIGHT	(IN INCHES)	(LB)	(CU.FT)	(SQ.FT)	
<PV><INDEX>											
<PV><01>		5810012831394	TSEC/KG-194A								
<PV><02>		5810012831395	TSEC/KG-194	BOXED	U	22.0	9.0	22	1.0	1.4	
<PV><01>		5810001272346	TSEC/ST-21	ITEM CNTN PKG U	18.5	11.0	6.8	20	0.8	1.4	
<PV><02>		58100011879909	DN310400	ITEM CNTN PKG U	20.6	28.1	9.5	83	6.1	3.0	
<PV><03>		5810001114082	ST-34	ASSEMBLED	U	21.8	20.1	11.6	83	2.9	
<PV><01>		5810001114082	LOGIC/PWR SPLV ASSY	ITEM CNTN PKG U	20.6	28.1	9.5	83	3.1	4.0	
<PV><02>		5810001114082A	CABLES	ITEM CNTN PKG U	20.6	28.1	9.5	83			
<PV><03>		5810001114082A	CABLES	ITEM CNTN PKG U	20.6	28.1	9.5	83			
<PV><01>		58100011736242	ST-58	BARE ITEM	U	15.0	18.0	10.0	52	1.6	1.9
<PV><02>		5810012545850	STX-34A								
<PV><01>		5810012545850	STX-34A								
<PV><01>		58001VIB	AIR CONDITIONER MCS HORIZONTAL 60HZ 9000 BTU								
<PV><02>		4120004115444	MACH9-MACH9-	BARE ITEM	U	26.5	23.8	16.1	211	5.9	
<PV><03>		4120004115444	MACH9-MACH9-	BOXED	U	30.3	28.0	26.5	261	5.9	
<PV><01>		4120010933385	TM-9KH-208-3-6	BARE ITEM	U	26.6	23.8	16.3	200	6.0	
<PV><02>		4120010933385	TM-9KH-208-3-6	BARE ITEM	U	31.0	27.0	27.0	265	13.1	
<PV><03>		4120011647420	F900H-3S								

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K= VEH/VEHMTD U= NON VEH AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
V= VALIDATED DATA C= CERTIFIED BY AIR FORCE
BLANK=NDT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-85

MCO 4610.35D
81 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<-----> DIMENCLATURE----->			<-----> (FOR ONE ITEM)----->			<-----> (FOR ONE ITEM)----->			-AIRCRAFT INDIC-		
<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	E PC LENGTH	WIDT	HIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	(LB)	(CU.FT)	S F
B0001V1B	AIR CONDITIONER MCS HORIZONTAL 60HZ 9000 BTU	BARE ITEM	U	31.0	27.0	27.0	265	13.1	5.8	c c c c c c c c c c		
<PV><04>	4120011934998 ECU 9RH326	BARE ITEM	U	30.0	28.1	20.0	265	9.8	5.9	c c c c c c c c c c		
B0002V1B	AIR CONDITIONER MCS HORIZONTAL 60HZ 18000 BTU	BARE ITEM	U	34.1	32.0	30.5	332	19.3	7.6	c c c c c c c c c c		
< V > <01>	4120004113730 MAC6H18-208-12	BOXED	U	37.0	35.5	28.0	355	21.3	9.1	c c c c c c c c c c		
< V > <02>	4120004113730 MAC6H18-208-12	BOXED	U	34.1	32.0	30.5	332	19.3	7.6	c c c c c c c c c c		
< V > <03>	4120010761753 F1BH-3	BOXED	U	37.0	35.5	28.0	355	21.3	9.1	c c c c c c c c c c		
< PV > <04>	4120011220626 F1BH-3A	BARE ITEM	U	51.0	22.0	27.0	323	17.5	7.8	c c c c c c c c c c		
< V > <05>	4120012374663 F1BH-35A	BARE ITEM	U	68.0	31.0	26.0	322	33.0	14.6	c c c c c c c c c c		
< > <06>	4120012684457 F1BH-38A									(NO DATA)		
B0003V1B	AIR CONDITIONER MCS VERTICAL 60HZ 18000 BTU	BARE ITEM	U	17.5	19.8	45.8	280	9.2	2.4	c c c c c c c c c c		
< V > <01>	4120002980622 82500-5	BOXED	U	62.8	55.5	42.5	820	85.7	24.2	c c c c c c c c c c		
< V > <02>	4120002980622 82500-5	BOXED WITH SKID ASSEMBLY TAMCN B-00047B	U							(NO DATA)		
< > <10>	4120003245027 REMARKS 10 TAM MOBILE LOADED	MOBILE LOADED										
< V > <03>	4120004450075 MACVZ0-6700-0	SKID-MOUNTED	U	46.5	55.0	35.5	240	52.5	17.8	c c c c c c c c c c		
< V > <13>	4120011124241 F18T-2S	BARE ITEM	U	20.0	22.0	48.0	290	12.2	3.1	c c c c c c c c c c		
< PV > <14>	4120012143692 F18T-3	BARE ITEM	U	20.0	22.0	48.0	290	12.2	3.1	c c c c c c c c c c		
B0004V1B	AIR CONDITIONER MCS VERTICAL 400HZ 18000 BTU	MOBILE LOADED								(NO DATA)		
< > <19>	4120000612869 CE20VAL4	MOBILE LOADED										
REMARKS 19 TAM MOBILE LOADED												
< V > <08>	4120001521150 CV20-4-08	BARE ITEM	U	20.5	18.8	45.8	230	10.2	2.7	c c c c c c c c c c		
< V > <09>	4120001521150 CV20-4-08	BOXED	U	24.5	20.1	51.3	284	14.6	3.4	c c c c c c c c c c		

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP; O=9, C-K=VEH/VEH-ND U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, *NOT CERTIFIED
 V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-86

MCO 4610.35D

31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		NOMENCLATURE		SHIPPING CONFIGURATION		T NR (IN INCHES)		FOR ONE ITEM-->		ONE ITEM-->	
TANCN	NATL STOCK NO	MODEL DESCRIPTION	PC LENGTH	PC HEIGHT	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WEIGHT (LB)	CUBE (CU.FT)
B0004V1B	AIR CONDITIONER MCS VERTICAL 400HZ	18000 BTU	BARE ITEM	U	21.0	17.3	45.5	240	9.6	2.5	C C C C C C C C
< V> <06>	412000161775	F18F4-2	SKID-MOUNTED	U	46.0	36.0	53.0	246	50.8	11.5	C C C C C C C C
< V> <10>	4120003500185	B25D0-7	BOXED	U	28.0	23.5	54.5	340	20.8	4.6	C C C C C C C C
< V> <11>	4120004355397	MAC4V20-6700-0	BOXED	U	54.4	27.9	27.8	374	24.4	10.5	C C C C C C C C
<PV> <16>	4120010739095	VM18000-400	MOBILE LOADED							(NO DATA)	
< > <18>	4120011270716	F18F4-2S	MOBILE LOADED							(NO DATA)	
REMARKS	18 TAM MOBILE LOADED		MOBILE LOADED							(NO DATA)	
< > <17>	4120012207381	3789	MOBILE LOADED							(NO DATA)	
REMARKS	17 TAM MOBILE LOADED		MOBILE LOADED							(NO DATA)	
B0005V1B	AIR CONDITIONER MCS VERTICAL 60HZ 36000 BTU		BARE ITEM	U	56.0	31.0	37.5	430	37.7	12.1	C C C C C C C C
<PV> <07>	4120003500184	B1700-5	BOXED	U	88.8	78.4	49.4	1160	199.0	48.3	C C C C C C C C
< V> <13>	4120003500184	B1700-5	BOXED WIT SKID ASSEMBLY								
REMARKS	13										
< V> <12>	412000444924	MAC6V40-5450-1	SKID-MOUNTED	U	76.0	68.0	46.0	530	137.6	35.9	C C C C C C C C
REMARKS	12 WITH SKID ASSY TANCN B200-78		SKID-MOUNTED								
< V> <14>	412000557265	CV-40-5/6-08NC	BOXED	U	56.0	23.5	30.4	432	23.2	9.1	C C C C C C C C
<PV> <15>	4120010554731	81700-5	BARE ITEM	U	55.3	30.8	21.5	440	21.2	11.8	C C C C C C C C
REMARKS	15 TAM MOBILE LOADED		MOBILE LOADED								
B0006V1B	AIR CONDITIONER MCS VERTICAL 400HZ 36000 BTU										
< V> <02>	4120004443921	MAC4VA0-5450-1	SKID-MOUNTED	U	68.5	46.0	73.5	810	134.0	21.9	C C C C C C C C
<PV> <01>	4120010726388	F36T4-2	BOXED	U	61.3	30.0	33.3	520	35.4	12.8	C C C C C C C C
REMARKS	01 BOXED IN WOODEN BDX		MOBILE LOADED								
< > <04>	4120011755902	1321766996	MOBILE LOADED							(NO DATA)	
REMARKS	04 TAM MOBILE LOADED		MOBILE LOADED							(NO DATA)	

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
VALIDATED DATA BLANK-NOT P, OR 'V' C=CERTIFIED BY AIR FORCE
BLANK-NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-87

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN		<----->-NOMENCLATURE-		<----->-SHIPPING T N R (IN INCHES)-		<----->-FOR ONE ITEM-		<----->-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB)	CUBE	SQUARE	<MAC>	<CRAF-->
B0006VIB	AIR CONDITIONER MCS VERTICAL 400HZ	36000 BTU						1 1 5 C 7 7	C C D B B B
< V> <05>	4120012446385	3863	BARE ITEM	U	56.0	31.0	22.0	390	3 4
REMARKS	05 TAM MOBILE LOADED								8 0 1 4 4
B0007VIB	AIR CONDITIONER MC STANDARD VERTICAL 60K BTU								0 1
< V> <01>	4120012384277	FOOT-2HS							7 0 7 7
B0008VIB	AIR CONDITIONER MCS VERTICAL 400HZ 54000 BTU								S F
<PV> <01>	4120000500186	MAC4760-5359-1	BARE ITEM	U	76.5	31.6	39.1	580	54.7
< V> <02>	4120000386740	MAC4760-5359-1							16.8
B0009VIB	AIR CONDITIONER MCS VERTICAL 60HZ	9000 BTU	BOXED	U	27.0	24.0	47.0	220	C C C C C C C C
< V> <02>	4120002950635	4524-6800-B							(NO DATA)
<PV> <04>	412001081152	TM9KD-208-3-60	BOXED	U	24.5	23.0	40.8	247	17.6
< V> <05>	4120012646295	F9000T3-2							4.5
B0010VIB	AIR CONDITIONER MCS, SKID MTD								C C C C C C C C
< V> <01>	4120003237780	12090-601	SKID-MOUNTED	U	72.0	49.0	32.5	810	5.6
<PV> <02>	4120011508112	A/E52C-39	BOXED	U	79.2	55.4	40.5	1278	30.5
B0020VIB	ANALYTICAL PHOTOGRAMMETRIC POSITIONING SYSTEM								C C C C C C C C
< V> <01>	1260010617081	AN/UVY-31-2	ASSEMBLED	U					(NO DATA)
<PV> <02>	1260010617081A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	37.8	29.3	13.3	468	31.2
<PV> <03>	1260010617081A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	37.8	29.3	18.3	103	8.5
<PV> <04>	1260010617081A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	37.8	29.3	11.7	140	7.6
B0055VIB	BATH SHOWER UNIT EXPEDITIONARY FIELD								C C C C C C C C
< V> <01>	4510011636775	MNTR4510-010	ASSEMBLED	U				2240	11.0
									7.6
									C C C C C C C C
									(NO DATA)
									316.5

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K=VEH/VEH/ND
 V=VALIDATED DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 BLANK=NOT P- OR V- C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-88

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		
<INDEX>		NOMENCLATURE		SHIPPING		T NR		(IN INCHES)		(FOR ONE ITEM)		
TANCN	NATL STOCK NO	MODEL	DESCRIPTION	CONFIGURATION	E PC	LENGTH	WIDTH	HEIGHT	WEIGHT	CUBE	SQUARE	
B005V1B <PV> <01> <PV> <02> <PV> <03> <PV> <04>	BATH SHOWER UNIT EXPEDITIONARY FIELD 4510011636775A MULTIPLE ITEMS 4510011636775A MULTIPLE ITEMS 4510011636775A MULTIPLE ITEMS	BOXED BOXED BOXED	U 1 U 1 U 1	75.3 49.0 36.5	62.8 52.8 36.5	53.3 69.0 64.5	905 690 58.0	145.8 112.7 58.0	32.8 25.6 19.0	CCCCCCCC CCCCCCCC CCCCCCCC	-	
B006V1B <PV> <01> <V> <02> <V> <03>	BATH UNIT, TRLR MTD 4510007631082 4510008930685 4510010782214	EC-BB-64 MOD F-C-8B-61 EC-BB-79	TRAILER-MTD TRAILER-MTD TRAILER-MTD	6 6 6	165.5 156.0 164.5	87.0 85.0 84.3	70.0 73.9 67.0	5000 5040 4980	583.3 567.1 537.7	100.0 92.1 96.3	CCCC CCCC CCCC	-
B007v1B <PV> <01> REMARKS O1	BLAST CLEANING MACHINE, 125 LB 4940002788937 TAM MOBILE LOADED	CJ-200 BOXED	MOBILE LOADED U	56.7	37.8	38.8	44.0	44.0	48.1	14.9	CCCCCCCC	(NO DATA)
B008V1B <PV> <01>	BLAST CLEANING MACHINE, 1000 LB 4940002788640	-REUMELIN- 10 BOXED	-REUMELIN- U	41.5	39.8	89.0	800	85.1	11.5	2.0	CCCCCCCC	-
B0090 IIT <PV> <01> REMARKS O1	BLOCK AND TACKLE SET, 1 IN SISAL ROPE 3940002023601 BOXED IN FIBERBOARD BOX	NONC 10 BOXED	NONC U	17.1	17.0	20.5	110	3.4	2.0	2.0	CCCCCCCC	-
B0100 IIT <PV> <01>	BLOCK AND TACKLE SET, 5/8 IN WIRE ROPE 3940002023614 NONE	NONC NONE BOXED	NONC U	44.3	32.4	15.4	626	12.8	10.0	10.0	CCCCCCCC	-
B0110V1B <V> <15> <V> <16> <V> <17>	BOAT BRIDGE ERECTION 1940008094472 1940008094472A BOW SECTION 1940008094472A STERN SECTION	ASSEMBLED BARE ITEM BARE ITEM	ASSEMBLED U 1 U 1	326.5 144.0 189.0	97.0 97.0 97.0	74.0 63.0 74.0	7640 1460 6180	1306.3 509.2 780.9	219.9 97.0 126.6	CCCC CCCC CCCC	-	
<PV> <18>	1940009150073	HP-127C	ASSEMBLED G	325.5	98.5	84.0	7070	1558.6	222.7	222.7	CCCC	C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' Appendix A to
 ENCLOSURE (1)

A-89

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM	<-----> NOMENCLATURE ----->		<-----> (FOR ONE ITEM) ----->				<-----> (IN INCHES) ----->				<-----> (FOR ONE ITEM) ----->				<-----> (IN INCHES) ----->			
	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR	ITEM LENGTH	WEIGHT (LB)	CUBE (CU. FT.)	SQUARE (CU. FT.)	ITEM LENGTH	WIDTH HEIGHT (LB)	WEIGHT (LB)	CUBE (CU. FT.)	SQUARE (CU. FT.)	ITEM LENGTH	WIDTH HEIGHT (LB)	WEIGHT (LB)	CUBE (CU. FT.)	SQUARE (CU. FT.)
BO110VIB	BOAT BRIDGE ERECTION	BARE ITEM	U	1	141.0	98.5	60.0	1330	482.2	96.4	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <9>	1940009 500798 BOH SECTION	BARE ITEM	U	1	189.0	98.5	84.0	5740	900.1	128.5	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <10>	1940009 500798 STERN SECTION	BARE ITEM	U	1	189.0	98.5	84.0	5740	900.1	128.5	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
REMARKS	20 TO BE REPLACED BY TAM NUMBER BO114, MCBLU 4400 14 MAR 1988	CRATED	U	5	179.0	83.0	53.0	6306	739.2	132.3	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
BO114VIB	BOAT BRIDGE ERECTION	CRATED	U	5	161.0	87.0	65.0	4756	455.6	103.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <05>	1940009 12189165 MK-2	BOXED	U	1	124.0	68.0	43.0	526.8	97.2	58.5	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
BO120VIB	BRIDGE ERECTION SET - MGB-	BOXED	U	1	134.0	87.0	43.0	5841	209.8	250.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <01>	5420009 17123519 SC542097CLE53	BOXED	U	1	156.0	74.0	70.0	2213	80.9	80.9	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <02>	5420009 17123519A MULTIPLE ITEMS	BOXED	U	1	156.0	74.0	70.0	6720	467.6	80.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <03>	5420009 17123519A MULTIPLE ITEMS	CRATED	U	1	125.0	63.0	63.0	6720	467.6	80.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <04>	5420009 17123519A MULTIPLE ITEMS	ASSEMBLED	U	1	205.0	93.0	67.0	55488	4826.6	132.3	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <05>	5420009 17123519A MULTIPLE ITEMS	ASSEMBLED	U	1	179.0	83.0	53.0	6306	739.2	132.3	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <06>	5420009 17123519A MULTIPLE ITEMS	ASSEMBLED	U	5	161.0	87.0	65.0	4756	455.6	103.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <07>	5420009 17123519A MULTIPLE ITEMS	ASSEMBLED	U	5	124.0	68.0	43.0	526.8	97.2	58.5	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <08>	5420009 17123519A MULTIPLE ITEMS	ASSEMBLED	U	5	134.0	87.0	43.0	5841	209.8	250.1	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
BO130VIB	BRIDGE FIXED-FLOATING 60 TON	ASSEMBLED	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <01>	54200039 132086 60 TON DL-3	BARE ITEM	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <02>	54200039 132084 BALK DECK NORMAL	BARE ITEM	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <03>	54200039 132084 BALK DECK NORMAL	BARE ITEM	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <04>	54200039 132084 BALK DECK NORMAL	BARE ITEM	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <05>	54200039 132084 BALK DECK NORMAL	BARE ITEM	U	99	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <06>	54200039 132084 BALK DECK NORMAL	BARE ITEM	U	64	179.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <07>	54200039 132084 BALK DECK SHORT	BARE ITEM	U	99	99.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <08>	54200039 132084 BALK DECK SHORT	BARE ITEM	U	99	99.8	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <09>	54200039 132084 BALK DECK TAPER	BARE ITEM	U	99	80.5	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <10>	54200039 132084 BALK DECK TAPER	BARE ITEM	U	45	80.5	8.8	12.8	332631	26203.3	11.7	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <11>	54200039 132084 ADAPTER SRL OFFSET	BARE ITEM	U	8	98.0	66.0	17.0	340	63.6	44.9	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <12>	54200039 132084 ADAPTER SRL NORMAL	BARE ITEM	U	30	86.0	66.0	17.5	250	57.4	39.4	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <13>	54200039 132084 ADAPTER CURB	BARE ITEM	U	84	9.3	8.3	4.8	12	0.2	0.5	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <14>	54200039 132084 BRACKET OUTBOARD MTR	BARE ITEM	U	24	16.0	8.5	3.5	232	25.2	35.2	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <15>	54200039 132084 CONNECTOR BRIDE	BARE ITEM	U	4	20.0	7.5	5.8	6	0.2	0.9	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <16>	54200039 132084 COMPRESSOR HYD BALK	BARE ITEM	U	10.0	5.0	4.5	12	0.1	0.5	1.0	C C C	C C C	C C C	C C C	C C C	C C C	C C C	
<PV> <17>	54200039 132084 JACK HYD HAND	BARE ITEM	U	4	10.0	5.0	4.5	12	0.3	0.3	C C C	C C C	C C C	C C C	C C C	C C C	C C C	

NOTES: <PV> P= PREFERRED MODEL
V= VALIDATED DATA
BLANK=NOT P, OR 'V'

TE=TYPE EQUIP: O-9, C-K=VEH/VEHMD
U=NON-VEH

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-90

31 MAR 93

MCO 4610.35D

91 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)		FOR ONE ITEM--		ONE ITEM--		SQUARE	
TANCN	<PV>	CONFIGURATION	E PC LENGTH	WIDTH	HEIGHT	WEIGHT	CUBE	PC LENGTH	WEIGHT	(LB.)	(CU.FT.)
B0130V1B	<PV> <18>	BRIDGE, FIXED-FLOATING 60 TON PLATE BEARING	BARE ITEM	U 40	69.8	12.8	4.0	184	6.2	6.2	CCC CCCC
	<PV> <19>	5420003913208A PLATE COVER LONG	BARE ITEM	U 4	74.8	11.0	4.5	*92	3.3	8.8	CCCC
	<PV> <20>	5420003913208A PLATE COVER SHORT	BARE ITEM	U 4	18.4	15.0	3.8	26	0.6	1.9	CCCC
	<PV> <21>	5420003913208A PONTON FLOAT 34 SET	BARE ITEM	U 99	39.5	32.5	22.0	182	16.3	8.9	CCCC
	<PV> <22>	5420003913208A PONTON FLOAT 34 SET	BARE ITEM	U 3	39.5	32.5	22.0	182	16.3	8.9	CCCC
	<PV> <23>	5420003913208A CASE CARRYING	BARE ITEM	U 34	3.3	3.3	3.3	3.3	3.3	3.3	CCCC
	<PV> <24>	5420003913208A FILLER PANEL	BARE ITEM	U 68	20.5	17.0	7.0	34	2.2	3.3	CCCC
	<PV> <25>	5420003913208A HALTER ASSEMBLY	BARE ITEM	U 34	16.0	16.0	5.0	30	1.4	2.4	CCCC
	<PV> <26>	5420003913208A NOSE PATCH R/H	BARE ITEM	U 34	21.0	10.0	3.0	14	0.7	1.7	CCCC
	<PV> <27>	5420003913208A NOSE PATCH R/H	BARE ITEM	U 34	21.0	10.0	3.0	8	0.3	1.4	CCCC
	<PV> <28>	5420003913208A ROPE NYLON 3/4 600FT COILED	BARE ITEM	U 34	14.0	14.0	13.0	30	8	0.3	CCCC
	<PV> <29>	5420003913208A SKIRT ASSY BOW	FOLDED	U 34	25.0	19.0	6.0	66	1.4	1.4	CCCC
	<PV> <30>	5420003913208A SKIRT ASSY STERN	FOLDED	U 17	23.3	19.0	7.8	22	1.2	2.5	CCCC
	<PV> <31>	5420003913208A SUPPORT BOW	BARE ITEM	U 68	5.0	6.0	2.3	1	0.2	3.0	CCCC
	<PV> <32>	5420003913208A VANE CAP	BARE ITEM	U 68	3.0	2.0	2.0	1	0.2	2.0	CCCC
	<PV> <33>	5420003913208A POST HANDRAIL ASSY	BARE ITEM	U 48	37.5	4.3	0.3	4	0.2	1.1	CCCC
	<PV> <34>	5420003913208A RAMP RAFT	BARE ITEM	U 16	40.6	36.5	14.3	250	12.2	10.2	CCCC
	<PV> <35>	5420003913208A RETAINER BRIDGE PIN	BARE ITEM	U 48	3.8	0.4	0.4	1	0.1	1.4	CCCC
	<PV> <36>	5420003913208A RETAINER CENTER SECTION	BARE ITEM	U 2	198.3	13.0	5.8	458	8.6	17.9	CCCC
	<PV> <37>	5420003913208A BEAM END SECTION	BARE ITEM	U 4	112.4	13.7	6.1	278	5.3	10.6	CCCC
	<PV> <38>	5420003913208A BEAM OUTRIGGER	BARE ITEM	U 4	79.0	8.1	4.1	92	1.5	4.4	CCCC
	<PV> <39>	5420003913208A PIN SADDLE BLAM	BARE ITEM	U 6	5.6	4.6	2.0	2	0.1	0.2	CCCC
	<PV> <40>	5420003913208A PANNER END PIN	BARE ITEM	U 10	8.0	4.6	2.0	1	0.2	1.1	CCCC
	<PV> <41>	5420003913208A PANNEL END PIN	BARE ITEM	U 2	36.0	5.1	192	9.3	21.9	2.2	CCCC
	<PV> <42>	5420003913208A PANEL ENTER TOR	BARE ITEM	U 8	90.5	36.5	2.3	166	4.3	22.9	CCCC
	<PV> <43>	5420003913208A STIFFNER BALK	BARE ITEM	U 60	260.0	6.8	6.5	262	6.3	11.8	CCCC
	<PV> <44>	5420003913208A BRACKET ASSEMBLY	BARE ITEM	U 12	6.0	8.5	0.5	27	0.4	0.5	CCCC
	<PV> <45>	5420003913208A CLAMP ASSEMBLY	BARE ITEM	U 18	14.5	12.5	6.5	24	0.7	1.3	CCCC
	<PV> <46>	5420003913208A TRANSOM ASSEMBLY	BARE ITEM	U 1	235.0	36.0	15.0	1550	75.0	60.0	CCCC
	<PV> <47>	5420003913208A STRUT BRACING	BARE ITEM	U 6	27.3	3.5	3.5	160	6.4	1.8	CCCC
	<PV> <48>	5420003913208A SHOE ASSEMBLY	BARE ITEM	U 2	31.6	8.2	2.0	270	4.7	6.9	CCCC
	<PV> <49>	5420003913208A HOIST, CHAIN	BARE ITEM	U 4	34.5	9.5	6.0	117	1.1	2.2	CCCC
	<PV> <50>	5420003913208A 1500 PIN ASSEMBLIES	BOXED	U 1	128.0	25.0	35.0	1889	64.8	22.2	CCCC
	<PV> <51>	5420003913208A COLUMN ASSEMBLY	BARE ITEM	U 2	216.3	7.0	7.0	295	6.1	10.5	CCCC
	<PV> <52>	5420003913208A BRACKET ASSEMBLY	BARE ITEM	U 2	13.6	6.0	8.5	27	0.4	0.5	CCCC
	<PV> <53>	5420003913208A END LUG EXTRUSION	BARE ITEM	U 99	8.0	3.4	3.0	7	0.1	0.1	CCCC
	<PV> <54>	5420003913208A END LUG EXTRUSION	BARE ITEM	U 45	8.0	3.4	3.0	7	0.1	0.1	CCCC
	<PV> <55>	5420003913208A PONTON FLOAT	BARE ITEM	U 3	144.0	96.0	28.0	750	224.0	96.0	CCCC

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-VEH/VEH/TD U=NON-VEH
 V=VALIDATED DATA C=QUALIFIED, NOT CERTIFIED
 BLANK=NOT 'P' OR 'V' E=NOT CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE Appendix A to
 ENCLURE (1)

A-91

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <----> <PV><INDEX>	NATL STOCK NO <66>	MODEL DESCRIPTION 542000391320A SADDLE ASSEMBLY	SHIPPING CONFIGURATION			(IN INCHES) (FOR ONE ITEM)			CUBE (LB) (CU.FT)			SQUARE (SQ FT)			-AIRCRAFT INDIC-		
			U	17	288.0	96.0	48.0	6800	768.0	192.0	C C C	C C	C C	C C	C C	C C	C C
BO1300VIB <PV><66>	BRIDGE, FIXED HIGHWAY TYPE 60T	BARE ITEM	U	17	288.0	96.0	48.0	6800	768.0	192.0	C C C	C C	C C	C C	C C	C C	C C
< >	5410003961632 NONE	ASSEMBLED	U	17	297.0	11.0	16.0	252331	13711.3	22.6	C C C	C C	C C	C C	C C	C C	C C
<PV><02>	5420003961632A BEAM, FLOOR	BARE ITEM	U	17	38.1	11.3	5.1	910	30.2	2.9	C C C	C C	C C	C C	C C	C C	C C
<PV><03>	5420003961632A BEARING, RAMP	BARE ITEM	U	24	268.5	3.3	1.4	40	1.2	0.7	C C C	C C	C C	C C	C C	C C	C C
<PV><04>	5420003961632A BRACE, LATERAL	BARE ITEM	U	28	78.5	2.4	85	1.4	0.7	6.1	C C C	C C	C C	C C	C C	C C	C C
<PV><05>	5420003961632A BRACE, TRUSS	BARE ITEM	U	36	15.5	3.3	85	0.3	0.3	1.3	C C C	C C	C C	C C	C C	C C	C C
<PV><06>	5420003961632A BRACKET, FLOOR BEAM	BARE ITEM	U	36	12.9	9.3	40	1.0	1.0	1.3	C C C	C C	C C	C C	C C	C C	C C
<PV><07>	5410003961632A BRACKET, FOOTWALK	BARE ITEM	U	19	52.4	10.0	4.0	70	1.2	3.6	C C C	C C	C C	C C	C C	C C	C C
<PV><08>	5420003961632A CRIB, DECK	BARE ITEM	U	40	178.5	6.0	8.0	275	4.9	7.4	C C C	C C	C C	C C	C C	C C	C C
<PV><09>	5420003961632A FOOTWALK	BARE ITEM	U	20	177.5	32.5	17.8	70	6.3	40.0	C C C	C C	C C	C C	C C	C C	C C
<PV><10>	5420003961632A FRAME, BRACING	BARE ITEM	U	25	35.0	17.8	2.6	35	0.9	4.3	C C C	C C	C C	C C	C C	C C	C C
<PV><11>	5420003961632A PANEL, DECK	BARE ITEM	U	56	178.5	42.5	14.8	875	64.9	52.6	C C C	C C	C C	C C	C C	C C	C C
<PV><12>	5420003961632A PANEL, RAMP	BARE ITEM	U	24	178.5	42.5	14.8	875	64.9	52.6	C C C	C C	C C	C C	C C	C C	C C
<PV><13>	5420003961632A PANEL, RAMP	BARE ITEM	U	24	84.4	42.5	8.8	675	19.2	24.9	C C C	C C	C C	C C	C C	C C	C C
<PV><14>	5420003961632A PANEL, TRUSS	BARE ITEM	U	32	195.0	93.0	14.5	1775	125.9	125.9	C C C	C C	C C	C C	C C	C C	C C
<PV><15>	5420003961632A PLATE, COVER	BARE ITEM	U	12	30.0	18.0	1.0	1.1	45	0.4	C C C	C C	C C	C C	C C	C C	C C
<PV><16>	5420003961632A PLATE, COVER	BARE ITEM	U	12	75.5	1.0	2.5	1.2	6.0	0.2	C C C	C C	C C	C C	C C	C C	C C
<PV><17>	5420003961632A POST, END, FEMALE	BARE ITEM	U	6	72.3	9.0	9.0	650	35.0	4.5	C C C	C C	C C	C C	C C	C C	C C
<PV><18>	5420003961632A POST, END, MALE	BARE ITEM	U	6	72.3	9.0	9.0	280	35.0	4.5	C C C	C C	C C	C C	C C	C C	C C
<PV><19>	5420003961632A POST, HANTRAIL	BARE ITEM	U	36	39.0	2.0	2.0	15	0.5	0.5	C C C	C C	C C	C C	C C	C C	C C
<PV><20>	5420003961632A SHOE, TRUSS	BARE ITEM	U	12	20.0	1.0	4.1	15	0.8	2.3	C C C	C C	C C	C C	C C	C C	C C
<PV><21>	5420003961632A STILL, RAMP	BARE ITEM	U	6	198.0	11.3	1.3	650	1.5	14.5	C C C	C C	C C	C C	C C	C C	C C
<PV><22>	5420003961632A BEARING, ROCK, ROLLER	BARE ITEM	U	8	170.0	16.0	8.3	75	1.3	1.8	C C C	C C	C C	C C	C C	C C	C C
<PV><23>	5420003961632A BRACE, LATERAL	BARE ITEM	U	8	268.6	3.3	1.4	85	0.7	6.1	C C C	C C	C C	C C	C C	C C	C C
<PV><24>	5420003961632A BRACE, TRUSS	BARE ITEM	U	16	78.5	2.4	3.3	85	0.3	1.3	C C C	C C	C C	C C	C C	C C	C C
<PV><25>	5420003961632A BRACKET, JACKING	BARE ITEM	U	6	36.0	18.0	4.5	85	1.6	4.5	C C C	C C	C C	C C	C C	C C	C C
<PV><26>	5420003961632A PANEL, TRUSS	BARE ITEM	U	16	180.0	68.3	11.3	1775	80.3	85.3	C C C	C C	C C	C C	C C	C C	C C
<PV><27>	5420003961632A PLATE, JACKING	BARE ITEM	U	10	14.0	8.0	1.0	15	0.7	0.7	C C C	C C	C C	C C	C C	C C	C C
<PV><28>	5420003961632A ROLLER, PLAIN	BARE ITEM	U	12	18.8	16.0	11.5	185	2.0	2.0	C C C	C C	C C	C C	C C	C C	C C
<PV><29>	5420003961632A ROLLER, ROCKING	BARE ITEM	U	8	36.3	17.0	13.4	530	4.7	4.7	C C C	C C	C C	C C	C C	C C	C C
<PV><30>	5420003961632A STRUCT, LATERAL	BARE ITEM	U	8	197.8	10.8	8.5	260	10.5	14.8	C C C	C C	C C	C C	C C	C C	C C
<PV><31>	5420003961632A BAR, ALIGNING	BARE ITEM	U	6	41.0	5.0	5.0	45	0.5	1.4	C C C	C C	C C	C C	C C	C C	C C
<PV><32>	5420003961632A BAR, CARRYING	BARE ITEM	U	6	48.0	5.0	3.0	5	0.4	1.6	C C C	C C	C C	C C	C C	C C	C C
<PV><33>	5420003961632A BAR, WRECKING	BARE ITEM	U	6	60.0	1.0	1.0	10	0	0.4	C C C	C C	C C	C C	C C	C C	C C
<PV><34>	5420003961632A CHAIN ASSY SINGLE	BARE ITEM	U	42	120.0	2.0	2.0	60	0.2	1.6	C C C	C C	C C	C C	C C	C C	C C

NOTES: <PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=NOT P, OR 'V' Appendix A to ENCLOSURE (1)

TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH

AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> Nomenclature ----->				(FOR ONE ITEM)----->	WEIGHT CUBE (LB) (CU.FT)	SQUARE (SQ FT)	
			SHIPPING CONFIGURATION	IN LENGTH PC	IN WIDTH HEIGHT	IN INCHES				
BO140V1B <PV><01>	542000361632A	BRIDGE, FIXED HIGHWAY TYPE 60T CHAIN ASSY SINGLE	BARE ITEM	U 84	240.0	2.0	2.0	120	0.5	3.3
<PV><02>	542000361632A	BRIDGE, ERECT	BARE ITEM	U 2	163.4	5.3	5.3	50	2.6	6.0
<PV><03>	542000361632A	BRIDGE, MARKER BRIDGE	BARE ITEM	U 3	48.0	30.0	12.0	250	10.0	10.0
<PV><04>	542000361632A	BRIDGE, HYDRAULIC HAND JACK	BARE ITEM	U 10	11.0	5.0	5.0	40	0.1	0.3
<PV><05>	542000361632A	ROPE, MANILA 1200 FT COILED	COLLED	U 1	60.0	30.0	30.0	580	31.2	12.5
<PV><06>	542000361632A	ROPE, PORTABLE DOOL BOY, PORTABLE	BARE ITEM	U 6	22.0	8.0	9.0	40	0.9	1.2
<PV><07>	542000361632A	DOOL BOY, PORTABLE	ITEM CNTN PKG	U 22	30.0	18.0	24.0	148	7.5	3.7
<PV><08>	542000361632A	MULTI ITEMS IN BARS	ITEM CNTN PKG	U 22	30.0	18.0	24.0	148	7.5	3.7
BO150V1B <PV><01>	5420002665324	BRIDGE, FLOATING, FOOT	ASSEMBLED	U	168.0	24.0	24.0	7960	1969.9	28.0
<PV><02>	5420002665324	NONE	BARE ITEM	U 28	140.5	27.5	5.3	100	56.0	26.8
<PV><03>	5420002665324	PONTON BOAT	ITEM BOXED	U 1	107.0	34.0	34.0	2360	11.8	11.8
<PV><04>	5420002665324	MULTIPLE ITEMS							71.5	25.2
BO152V1B <PV><01>	54200011223520	BRIDGE, MEDIUM GIRDERS, DRY GAP	ASSEMBLED	U	186.0	82.0	82.0	133300	1674.0	22.7
<PV><02>	54200011223520A	SC42091CLES52	PALLETTED	U	186.0	82.0	82.0	7200	722.7	105.9
<PV><03>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	83.0	73.5	105.9
<PV><04>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6500	718.2	100.2
<PV><05>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	684.8	100.2
<PV><06>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	668.1	100.2
<PV><07>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	640.0	100.2
<PV><08>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	612.0	100.2
<PV><09>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	583.5	105.9
<PV><10>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	560.3	100.2
<PV><11>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	543.2	100.2
<PV><12>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6400	523.4	110.0
<PV><13>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6300	506.4	101.3
<PV><14>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6300	490.0	101.3
<PV><15>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6000	474.0	101.3
<PV><16>	54200011223520A	SC42091CLES52	PALLETTED	U	176.0	82.0	82.0	6000	458.8	101.3
<PV><17>	54200011223520B	MULTIPLE ITEMS	ASSEMBLED	U	140.0	70.0	56.0	3572	317.5	68.0
<PV><18>	54200011223520B	MULTIPLE ITEMS	CRATED	U	123.0	89.0	86.0	6720	544.8	76.0
<PV><19>	54200011223520B	MULTIPLE ITEMS	CRATED	U	172.0	72.0	72.0	5623	523.1	86.0
<PV><20>	54200011223520B	MULTIPLE ITEMS	CRATED	U	130.0	100.0	67.0	5220	504.0	90.2
<PV><21>	54200011223520B	MULTIPLE ITEMS	CRATED	U	123.0	89.0	86.0	6720	544.8	76.0

NOTES: <PV> P= PREFERRED MODEL T=E=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK NOT P, OR V, A=APPENDIX A TO ENCLURE (1)
BLANK NOT TRANSPORTABLE ENCLURE (1)

A-93

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM		<-----> Nomenclature		<-----> Shipping		<-----> Configuration		<-----> For One Item		<-----> Aircraft Indic-	
<PV>	<INDEX>	NATL STOCK NO	MODEL DESCRIPTION	T NR	(IN INCHES)	CUBE	SQUARE	WEIGHT	HEIGHT	(LB.)	(CU. FT.)
B0152V1B			BRIDGE, MEDIUM GIRDERS, DRY GAP	CRATED	U 1	172.0	71.0	6944	501.7	84.8	CCC C C C C
< V>	<2>	54200017235208	MULTIPLE ITEMS	CRATED	U 2	126.0	71.0	53.0	4625	62.1	CCC C C C C
< V>	<3>	54200017235208	MULTIPLE ITEMS	CRATED	U 3	114.0	91.0	42.0	4325	274.3	CCC C C C C
< V>	<4>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	160.0	100.0	67.0	6324	252.1	CCC C C C C
< V>	<5>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	123.0	89.0	86.0	6000	620.3	CCC C C C C
< V>	<6>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	172.0	72.0	60.0	544.8	111.1	CCC C C C C
< V>	<7>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	105.0	77.0	51.0	420.0	76.0	CCC C C C C
< V>	<8>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	73.0	63.0	53.0	4368	513.8	CCC C C C C
< V>	<9>	54200017235208	MULTIPLE ITEMS	CRATED	U 1	128.0	25.0	35.0	3750	56.1	CCC C C C C
< V>	<0>	54200017235208	MULTIPLE ITEMS	BOXED	U 1	128.0	25.0	35.0	1589	141.0	CCC C C C C
B0155V1BP			BRIDGE, FLOATING, RIBBON, 70 TON							22.2	CCC C C C C
< > <01>		5420013162587									(NO DATA)
BO170V1B			BUCKET, CLAMSHELL, 3/4 YD	BARE ITEM	U	103.0	88.0	41.0	3260	215.1	CCC C C C C C
<PV>	<17>	3815001243393	GP34G	BARE ITEM	U	82.3	77.0	32.9	3540	120.7	44.0
< V>	<07>	3815003785686	N70	BARE ITEM	U	79.5	74.0	34.5	2910	117.5	40.9
< V>	<13>	3815003785687	M230	BARE ITEM	U	89.3	109.5	33.5	3440	189.6	67.9
< V>	<18>	3815005268378	MOD N70	BARE ITEM	U						
BO177V1BP			BUCKET, CLAMSHELL								(NO DATA)
< > <01>		3815012919224	HSL-100								
BO175V1B			BUCKET, CONCRETE HORIZONTAL DISCHARGE 3/4 CU	BARE ITEM	U	58.8	53.5	48.3	480	87.9	21.8
<PV>	<01>	3815004116556	U34G	BARE ITEM	U						
BO176V1BP			BUCKET, CONCRETE								
< > <01>		3815012919223	P88-048								(NO DATA)
BO214V1B			BUCKET, GEN PURPOSE, 2 1/2 YD F/TRACTOR ART.	BARE ITEM	U	107.8	49.5	43.8	1620	135.3	37.1
<PV>	<01>	3830010696919	PL22486	BARE ITEM	U						

NOTES: <PV> P=Preferred Model T=Type Equip: O-9, C-K=VEH/VEHMTD U=NON-VEH
 V=Validated Data BLANK=NOT P, OR V, C=CERTIFIED BY AIR FORCE
 Appendix A to BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1)

A-94

MCO 4610.35D
\\$1 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	<----->	<----->	(FOR ONE ITEM)			
				NONINCLATURE	SHIPPING CONFIGURATION	T NR (IN INCHES)	WEIGHT CUBE (LB) (CU.FT)
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	PC LENGTH	WIDTH HEIGHT	(LB)	SQUARE	(SO FT)
B0214V1B	BUCKET, GEN PURPOSE, 2 1/2 YD	TRACTOR ART.					
REMARKS	O1 TO BE REPLACED BY TAM NO.	BO215					
B0215V1B	BUCKET, GENERAL PURPOSE, 2 1/2 YD						
< > <01>	3830012789809						(NO DATA)
B0226V1B	ACCESSORY GROUP -A - F/CAMERA SET 35MM	BOXED	U	8.5	8.5	5.3	3
<PV> <01>	670000468442	NONE					
B0245V1B	CAMERA SET MOTION PICTURE, 16MM SILENT						
< > <01>	6710009386856	B-H DR70					
B0280V1B	CAMERA SET, STILL PICTURE	BOXED	U	11.5	13.8	11.5	32
<PV> <01>	6720004947491	NONE					
REMARKS	O1 BOXED IN FIBERBOARD BOX						
B0290V1B	CAMERA SET, STILL PICTURE						
< V > <01>	6720009356831	GRAFLEX XL					
< > <02>	6720010505776	BRONICA-ETRS					
B0292V1B	CAMERA SET STILL PICTURE						
< > <01>	6720009372238	GRAFLEX MOD 73					
B0300V1B	CAMERA SET, COMBAT, 35MM,	BOXED	U	13.0	7.3	5.5	2
<PV> <01>	6720002352892	NIKONOS 11					
REMARKS	O1 BOXED IN FIBERBOARD BOX						
B0325V1B	CAMERA SYSTEM, PHOTO ID						
<PV> <01>	672000393712	NONE	BOXED	U	19.1	18.5	19.0
B0330 11E	CARGO SET, RIGGERS -WIRE ROPE ASSEMBLY SET-						

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; Q-9, C-K= VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-95

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<-----> Nomenclature ----->			<-----> For One Item ----->			<-----> Aircraft Indic-		
<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	CUBE	WEIGHT (LB)	SQUARE (CU.FT)	(SQ FT)	<MAC> <CRAFT-->
BO330 MIE	CARGO SET, RIGGERS - WIRE ROPE ASSEMBLY SET-								S F
< > <01>	3990008793927								(NO DATA)
BO332V1BP	CHEST, WATER TANK								(NO DATA)
< > <01>	5430011680589								
BO335V1BP	CLEARED LANE MARKING SYSTEM								
<PV> <01>	2590012053082	NONE	BARE ITEM	U	37.5	17.1	41.5	560	15.4
BO355V1B	COMPACT/DITCHER								
<PV> <01>	3805012400995	2300	OPERATIONAL	8	149.0	57.2	82.0	3300	404.4
<PV> <02>	3805012400995	2300	REDUCED	8	116.2	57.2	58.0	3300	59.2
<V> <03>	3805012400995	2300	BOXED	8	122.5	64.0	70.0	4280	46.2
BO360V1B	COMPRESSOR, RECIPROCATING POWER DRIVEN, 4 CFM								
<V> <02>	4310000646005	PSI 4CFM	BARE ITEM	U	22.5	18.0	18.0	147	4.2
< > <04>	4310001654865	3800203-5							(NO DATA)
<V> <01>	4310008922234	BHMD	BARE ITEM	U	27.6	17.9	20.8	134	3.4
<PV> <03>	4310010932900	1S3B-6 BOXED	U	50.3	26.3	28.1	298	21.5	9.2
REMARKS	03 BOXED IN WOODEN CONTAINER W/WOODEN SKIDS								
REMARKS	03 TAM MOBILE LOADED								
< > <05>	4310012501034	C3-S6 MOBILE LOADED	MOBILE LOADED						(NO DATA)
BO390V1B	COMPRESSOR, AIR ROTARY 250 CFM, TRLR-MTD								
<V> <02>	4310001839105	MCD-4669	OPERATIONAL	7	212.0	92.0	8040	1038.4	135.4
<V> <07>	4310001839105	MCD-4669	REDUCED	7	212.0	92.0	74.5	8040	135.4
REMARKS	07 MTD ON M353 TRAILER		TRAILER-MTD	7	209.5	96.0	83.5	11470	971.8
<V> <04>	4310002442951	250-RO-2-MC							

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O=9, C-K=VEH/VEH-MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-96

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT						
TANCM	<-----NOMENCLATURE----->		<-----SHIPPING & NATL STOCK NO----->			
	<----->	<----->	MODEL DESCRIPTION	CONFIGURATION	ITEM LENGTH (IN INCHES)	WEIGHT (LB)
<----->	<----->	<----->		SQUARE	CUBE	CUBE
<----->	<----->	<----->		(CU.FT.)	(CU.FT.)	(CU.FT.)
<----->	<----->	<----->		(SQ FT)	(SQ FT)	(SQ FT)

P= PREFERRED MODEL TE=TYPE EQUIP : 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC : X=QUALIFIED NOT CERTIFIED
 V=VALIDATED D=DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 R=BLANK=NOT ' ' OR B=BLANK=NOT TRANSPARENT

**APPENDIX A TO
ENCLOSURE (1)**

AIRCRAFT
A-97

[PV> P=PREFERRED MODEL
V=VALIDATED DATA
BLANK=NOT 'P' OR 'V'

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
-AIRCRAFT INDIC-									
<----->		<----->		<----->		<----->		<----->	
<PV><INDEX> NATL STOCK NO		MODEL DESCRIPTION		SHIPPING T NR (IN INCHES)		FOR ONE ITEM---		AIRCRAFT INDIC-	
<PV> <01>		BO443V1B CRANE, HIGH SPEED, HIGH MOBILITY		CONFIGURATION E PC LENGTH		WEIGHT CUBE		<MAC> <-CRAF-->	
<PV> <02>		3810012681737 REMARKS 01 FUEL CAPACITY 70 GAL DIESEL		75377391		WIDTH HEIGHT (LB) (CU FT)		C C D B O B B 1 1 5 C 7 C 7 7	
<PV> <03>		BO444V1B CRANE, WHEEL MTD, RT 7 1/2T -GROVE		NOT REDUCIBLE		5		3 4 8 0 1 4 4 0 1 7 0 7 7 S F	
<PV> <04>		3810010635387 REMARKS 01 FUEL CAPACITY 40 GAL DIESEL		RT48MC		500.0 102.0 139.0		500.0 102.0 139.0 69900 4102.4 354.2 X	
<PV> <05>		BO445V1B CRANE, WHEEL MTD SP 7 1/2T (PETTIBONE)		NOT REDUCIBLE		8		(NO DATA)	
<PV> <06>		3810003771464 REMARKS 01 FUEL CAPACITY 40 GAL DIESEL		1581WF		347.8 100.5 126.0		24840 2548.7 242.7 X	
<PV> <07>		BO446V1B CRANE, WHEEL MTD, HYDRAULIC 7 1/2 TON TYPE 1		NOT REDUCIBLE		4		(NO DATA)	
<PV> <08>		3810011650046 REMARKS 01 FUEL CAPACITY 44 GAL DIESEL		LRT-110		309.0 97.0 92.5		22720 1604.5 208.1 C C C	
BO465 DECON APPAR SKID MTD				ASSEMBLED		U 1 82.0 44.8 48.0		2670 175.8	
< > <12>		42300009023224 42300009023244 42300009023244 < V >		SKID-MOUNTED		U 1 55.5 31.0 49.0		925 102.0	
< > <13>		42300009023244 42300009023244 < V >		SKID-MOUNTED		U 1 52.5 20.3 40.8		1150 48.7	
< > <14>		42300009023244 42300009023244 < V >		SKID-MOUNTED		U 1 52.5 20.3 40.8		595 25.1	
< > <15>		42300009023244 42300009023244 < V >		ASSEMBLED		U 1 82.9 44.8 48.0		3811 175.8	
< > <04>		42300009269488 42300009269488 < PV >		BARE ITEM		U 1 54.3 31.8 49.0		996 103.7	
< > <05>		42300009269488 42300009269488 < PV >		BARE ITEM		U 1 54.3 20.3 40.5		1120 48.9	
< > <06>		42300009269488 42300009269488 < PV >		BARE ITEM		U 1 54.3 20.3 40.5		575 25.8	
< > <07>		42300009269488 42300009269488 < V >		ASSEMBLED		U 1 87.3 54.8 58.0		4041 29.1	
< > <08>		42300009269488 42300009269488 < V >		BOXED		U 1 64.8 38.9 59.1		1626 160.5	
< > <09>		42300009269488 42300009269488 < V >		BOXED		U 1 57.1 27.3 49.6		1540 86.2	
< > <10>		42300009269488 42300009269488 < V >		BOXED		U 1 57.1 27.3 49.6		875 44.7	
< > <11>		42300009269488 42300009269488 < V >		BOXED		U 1 57.1 27.3 49.6		17.5 10.8	
BO470 IIB DELINEATION EQUIPMENT		NONE		BOXED		U 23.5 20.8 23.1		3.4 C C C C C C C C	
<PV> <01>		54200002172163		BOXED		U 23.5 20.8 23.1		6.5	

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD
V=VALIDATED DATA U=NON-VEH
BLANK=NOT 'P' OR 'V'

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-98

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

		<-----> NOMENCLATURE ----->		<-----> SHIPPING ----->		<-----> (FOR ONE ITEM) ----->		<-----> (FOR INCHES) ----->		AIRCRAFT INDIC-	
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	T NR	(IN INCHES)	ITEM CNTN PKG U	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (50 FT)	<MAC> <CRAFT->	
B0470 IIE	REMARKS	O1	DELINERATION EQUIPMENT BOXED IN WOODEN BOX	ITEM	CNTN PKG U	26.3	19.5	13.5	80	3.6	C C C C C C C C C C
B0471 IIE	REMARKS	O1	DEMOLITION EQUIPMENT SET, EXP INIT N/E	ITEM	CNTN PKG U	25.0	16.5	7.3	23	1.7	2.9 C C C C C C C C C C
<PV> <01>		13750002124589	137500017001	ITEM	CNTN PKG U	26.0	17.0	8.5	26	2.2	3.1 C C C C C C C C C C
B0473VIG	REMARKS	O1	DETECTING SET, MINE PORTABLE	ITEM	CNTN PKG U	24.0	16.0	7.8	21	1.7	2.7 C C C C C C C C C C
< V> <05>		6665001387998	AN/PRS-7	ITEM	CNTN PKG U	25.5	16.8	8.0	27	2.0	3.0 C C C C C C C C C C
< V> <06>		6665001387998	AN/PRS-7	ITEM	CNTN PKG U	24.0	16.0	7.8	21	1.7	2.7 C C C C C C C C C C
<PV> <06>	REMARKS	O1	ITEM NO LONGER PROCURABLE MCBLU 4400	ITEM	CNTN PKG U	25.5	16.8	8.0	27	2.0	3.0 C C C C C C C C C C
<PV> <03>		6665001795120	AN/PRS-7	ITEM	CNTN PKG U	24.0	16.0	7.8	21	1.7	2.7 C C C C C C C C C C
B0475VIG	REMARKS	O1	DETECTING SET, MINE	ITEM	CNTN PKG U	25.5	16.8	8.0	27	2.0	3.0 C C C C C C C C C C
< V> <04>		6665001795120	AN/PRS-7	ITEM	CNTN PKG U	24.0	16.0	7.8	21	1.7	2.7 C C C C C C C C C C
B0475VIG	REMARKS	O1	DETECTING SET, MINE	ITEM	CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7 C C C C C C C C C C
<PV> <05>		6665001810432	P190	ITEM	CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7 C C C C C C C C C C
< > <09>		6665012625099	PSS-12	ITEM	CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7 C C C C C C C C C C
< > <08>		6665012899987	AF 108	ITEM	CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7 C C C C C C C C C C
B0490 IIE	REMARKS	O1	DRAFTING EQUIPMENT SET, INDIVIDUAL	ITEM	CNTN PKG U	24.5	16.0	7.5	25	1.7	2.7 C C C C C C C C C C
< > <01>		6675006904513	NONE	ASSEMBLED	U 1	61.5	40.5	5.6	285	21.2	8.0 C C C C C C C C C C
<PV> <02>		6675006904513A	MULTIPLE ITEMS	CRATED	U 1	63.0	45.0	8.1	193	19.6	13.2 C C C C C C C C C C
<PV> <03>		6675006904513A	MULTIPLE ITEMS	BOXED	U 1	63.0	45.0	8.1	193	19.6	13.2 C C C C C C C C C C
B0500 IIE	REMARKS	O1	DRAFTING EQUIPMENT SET, SUPPLEMENTARY	ITEM	CNTN PKG U	48.5	20.5	16.0	330	9.2	6.9 C C C C C C C C C C
<PV> <01>		6675006904514	NONE	ITEM	CNTN PKG U	48.5	20.5	16.0	330	9.2	6.9 C C C C C C C C C C
B0510 IIE	REMARKS	O1	DRAWBAR ATTACHMENT, FIXED REARMOUNTING, FT	ITEM	CNTN PKG U	10.6	6.0	1.3	2	0.4	C C C C C C C C C C
<PV> <01>		667500643551	NONE	DEPOT PACK	U	10.6	6.0	1.3	2	0.4	C C C C C C C C C C
B0525V1B	REMARKS	O1	DRAWBAR ATTACHMENT, FIXED REARMOUNTING, FT	ITEM	CNTN PKG U	10.6	6.0	1.3	2	0.4	C C C C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NDN-VH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

ENCLOSURE (1)

BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-99

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	ITEM NO.	MODEL DESCRIPTION	SHIPPING CONFIGURATION	INCHES (FOR ONE ITEM)	INCHES (FOR ONE ITEM)	CUBE (CU.FT)	SQUARE (SQ FT)	WEIGHT (LB)	WIDTH HEIGHT	AIRCRAFT INDIC-
	<----->										<-NAC><-CRAF->
	<----->										C C D B D B .
	<----->										1 1 5 C 7 C 7 7
	<----->										3 4 8 0 1 4
	<----->										0 1 7 0 7 7
	<----->										S F
B0525VIB	DRAWBAR ATTACHMENT, FIXED REAR MOUNTING, FT	259001155.5986	1M854	BOXED	U	10.5	10.0	7.5	60	0.5	0.7 C C C C C C C
B0565VIB	DRIVER SET, PROJECTILE, RAMSET	5130004948592	4161	ITEM CNTN PKG U	34.0	21.5	11.5	114	4.9	5.1 C C C C C C C	
B0570VIB	DRUM, FABRIC, COLLAPSIBLE, LIQUID FUEL, 500 GAL	8110009656313	500 GAL	BOXED	U	74.0	32.4	19.6	375	27.2	16.7 C C C C C C C
B0571VIBP	DRUM FABRIC WATER, 500 GALLON	8110011220015	WTR 500 GAL	ITEM CNTN PKG U	78.0	36.0	25.0	250	40.6	19.5 C C C C C C C	
B0579VIB	DUMMY LOAD, GENERATOR SET, 60KW	5985013062943	A578	MOBILE LOADED							(NO DATA)
REMARKS	< > <04> 04 TAM MOBILE LOADED	6625004710223	A578	SKID-MOUNTED U	85.0	36.3	45.3	2020	80.9	21.4 C C C C C C C	
REMARKS	< V > 03 MTD ON M353 TRAILER	6625004710223	A578	MOBILE LOADED 6	187.0	96.0	66.5	4800	690.9	124.7 C C C C C C C	
REMARKS	< V > <02> 6625008030930	DA-543/G		BARE ITEM U	88.0	36.5	47.0	1800	87.4	22.3 C C C C C C C	
B0585VIBP	ELECTRICAL POWER DISTRIBUTION SYSTEM, -MAR EXPID-										
< P >	< O >	6110011715398	NONE	ASSEMBLED U	4	24.5	24.5	13.8	31509	296.8	
< P >	< O >	61100117153984	M29184/1-01 PHA	ROLL U	4	24.5	24.5	13.8	88	4.7	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-01 PHB	ROLL U	4	24.5	24.5	13.8	89	4.7	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-01 PHC	ROLL U	4	24.5	24.5	13.8	87	4.6	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-01 NEUT	ROLL U	4	24.5	24.5	13.8	89	4.7	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-01 GND	ROLL U	74	24.5	24.5	13.8	60	4.6	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-02	ROLL U	23	24.5	24.5	19.1	53	6.6	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/1-02	ROLL U	5	24.5	24.5	13.8	79	4.7	4.1 C C C C C C C
< P >	< O >	61100117153984	M29184/4-02	ROLL U	5	24.5	24.5	13.8	104	4.7	4.1 C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K-VEH/VEHMTD U=NON-VEH
 V=VALIDATED DATA B=BLANK=NOT 'P', OR 'V'
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-100

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	ONE ITEM>	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	S F
<-----> NOMENCLATURE ----->												
B0585V1B	ELECTRICAL POWER DISTRIBUTION SYSTEM, -MAR EXPD-											
<PV> <1>	6110011715398A	M29184/3-02	ROLL	U 80	24.5	24.5	18.3	135	6.3	4.1	CCC C C C C	
<PV> <12>	6110011715398A	M29184/8-02	ROLL	U 6	24.5	24.5	19.3	135	6.7	4.1	CCC C C C C	
<PV> <13>	6110011715398A	M29184/12-01	ROLL	U 50	30.5	30.5	19.0	155	10.2	6.4	CCC C C C C	
<PV> <14>	6110011715398A	M29184/4-02	ROLL	U 2	24.5	24.5	14.4	103	5.0	4.1	CCC C C C C	
<PV> <15>	6110011715398A	M29184/7-01	ROLL	U 2	24.5	24.5	19.0	152	6.5	4.1	CCC C C C C	
<PV> <16>	6110011715398A	M29183/6 PANEL BD	BOXED	U 2	65.7	40.1	44.3	590	67.5	18.2	CCC C C C C	
<PV> <17>	6110011715398A	M29183/3 PANEL BD	BOXED	U 4	46.0	40.1	44.3	355	47.2	12.8	CCC C C C C	
<PV> <18>	6110011715398A	M29183/2 PANEL BD	BOXED	U 10	32.3	29.3	24.8	86	13.5	6.5	CCC C C C C	
<PV> <19>	6110011715398A	MANUALS	BOXED	U 1	12.1	3.7	9.3	3	0.2	0.3	CCC C C C C	
B0589V1B	EXCAVATOR, COMBAT											
<PV> <01>	2350000867100	M9 ACE	OPERATIONAL	8	246.0	126.0	104.8	35500	879.9	215.3	C	
<PV> <02>	2350000867100	M9 ACE	REDUCED	8	243.0	110.0	96.5	35500	1492.7	185.6	CCC C C	
B0590V1B	EXCAVATOR, HYDRAULIC, MULTIPURPOSE WHEELED											
<PV> <01>	3805010339492	MC 40DR BASIC UNIT	WT 17760	8	360.0	99.0	156.0	37800	3217.5	247.5	C	
REMARKS	01	FRONT AXLE WT 20300 REAR AXLE	BARE ITEM	U 1	60.8	38.4	26.0	580	35.1	16.2	CCC C C C C	
<PV> <02>	3805010339492A	DITCH BUCKET	BARE ITEM	U 1	40.5	57.0	48.5	1700	64.7	16.0	CCC C C C C	
<PV> <03>	3805010339492A	HOE BUCKET	BARE ITEM	U 1	60.3	53.1	42.6	1520	78.9	22.2	CCC C C C C	
<PV> <04>	3805010339492A	4 IN 1 BUCKET	BARE ITEM	U 1	60.3	53.1	42.6					
B0591V1B	EXCAVATOR, HYDRAULIC MEDIUM WEIGHT, RT											
< > <02>	3805013183415	MC 105SC										(NO DATA)
B0595V1B	15 KW ELECTRIC POWER DISTRIBUTION SYSTEM											
< > <01>	611001273287	15 KW PANEL										(NO DATA)
B0600V1B	POWER DISTRIBUTION SYSTEM											
< > <02>	6110012726953	30KW PANEL										(NO DATA)
B0605V1B	100 KW ELECTRIC POWER DISTRIBUTION SYSTEM											
< > <01>	6110012726952	100KW PANEL										(NO DATA)

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEN/VEHMTD U-UNDN-VEH
 V=VALIDATED DATA A=APPRAISED DATA BLANK=NOT P, QR 'V'

AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
 <MAC> <GRAF>
 C C D B D B B
 1 5 7 C 7
 3 4 8 0 4 4
 0 1 7 0 7 7

Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	(FOR ONE ITEM)	<----->	AIRCRAFT INDIC-
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	IN INCHES	WEIGHT CUBE	<MAC> < CRAFT >
			CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB) (CU.FT)	C C D B 8 B
B0608V1B	FIELD WIRING HARNESS					1 1 5 6 7 7 7
< > <01>	6150001234/666	MLK-0000				3 4 8 0 1 4 4
B0630V1B	FLOODLIGHT SET, ELECT. ESSEX, TRLR-MTD					0 1 7 0 7 7
<PV> <01>	62300009999290	A265	TRAILER-MTD	6	146.0 72.5 68.0	S F
REMARKS	01	MTD ON MODIFIED M353 TRAILER				
B0635V1B	FLOODLIGHT SET, SKID MTD W/TOWER					
< > <01>	6230001701408	SM-4A3-O				
B0646V1B	FORKLIFT ATTACHMENT, 10000 LB CAP					(NO DATA)
<PV> <01>	3930010696924	282621	SKID-MOUNTED	U	98.6 99.0 24.8	(NO DATA)
REMARKS	01	TO BE REPLACED BY TAM NO. B0647. NCBUL 400				
B0647V1B	FORKLIFT ATTACHMENT, 10,000 LB					
< > <01>	38300012733519					
B0675V1B	FUEL DISPENSING SYS TACTICAL AIRFIELD, GOODYEAR		1 (SET) (PRIMARY)			(NO DATA)
< > <01>	38350001813272	M1986				(NO DATA)
< > <03>	3835005901023	M1986				(NO DATA)
<PV> <01>	4930010900026	77C5209A0000	SET TOTAL	6	165.3 29.0 26.3	(NO DATA)
<PV>	4930010900026A	TANK FB 20000 GAL	ITEM CNTN PKG	U 6	46.3 41.0 32.0	
<PV>	4930010900026A	MANIFOLD	BOXED	U 1	49.0 29.0 21.0	
<PV> <01>	4930010900026A	METER ASSY	BOXED	U 6	76.5 47.3 60.3	
<PV>	4930010900026A	FILTER SEPARATOR	BOXED	U 6	72.0 40.3 31.3	
<PV> <01>	4930010900026A	FUEL MONITOR ASSY	CRATED	U 1	126.0 29.0 24.0	
<PV> <10>	4930010900026A	CONDUIT	CRATED	U 1	126.0 29.0 24.0	
<PV> <11>	4930010900026A	COMPONENTS	BOXED	U 2	75.0 47.0 34.0	
<PV> <12>	4930010900026A	2 IN X 50 FT HOSE	BOXED	U 6	51.5 44.3 35.0	
<PV> <13>	4930010900026A	2X25/X25 HOSE	BOXED	U 3	55.0 52.0 43.0	
<PV> <14>	4930010900026A	4 IN X 50 FT HOSE	BOXED	U 6	53.3 48.3 48.3	

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEH/MTO U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA BLANK=NOT 'P', OR 'V'
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

31 MAR 93

**APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT**

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES)	FOR ONE ITEM)	WEIGHT CUBE	SQUARE
<PV> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	(LB) (CU FT)	(SQ FT)	0 1 4 7 0 7 S F
B0676VIBP	PUMP CENTRIFUGAL TRAILER MOUNTED	TRAILER-MTD	6 03	(SET) (PART OF 7755209A0000)	152.0	72.5	3500	430.5
4320011101993	FORWARD AREA WATER SUPPLY SYSTEM	BOXED	U	60.0	48.0	30.0	480	50.0
B0885VIB	FUEL SYS AMPHBS ASSLT 600000 GAL CAPACITY		2 (SET) (PRIMARY)					
<PV> <01>	49300041165655	66M99HC	SET TOTAL	6	163.3	30.0	26.0	175391
<PV> <02>	49300041165554	BLADDER	ITEM CNTN PIG U	36	35.0	24.0	980	15247.0
<PV> <03>	49300041165554	CO-ND-SD	ITEM CNTN PIG U	4	35.0	23.0	100	73.7
<PV> <04>	49300041165554	PALLETIZED	ITEM CNTN PIG U	1	36.0	31.0	200	8.5
<PV> <05>	49300041165554	PRESSURE REGULATOR	ITEM CNTN PIG U	3	56.0	45.0	485	5.7
<PV> <06>	49300041165554	SPIDER MANIFOLD 6 IN	ITEM CNTN PIG U	1	45.0	44.0	560	52.5
<PV> <07>	49300041165554	PALLETIZED	ITEM CNTN PIG U	1	83.0	43.0	90.8	17.5
<PV> <08>	49300041165554	BASKET STRAINER	ITEM CNTN PIG U	1	37.0	37.0	560	24.7
<PV> <09>	49300041165554	WHEEL-MTD	ITEM CNTN PIG U	1	38.0	48.5	250	12.7
<PV> <10>	49300041165554	HOSE CLAMP	ITEM CNTN PIG U	3	67.0	30.0	26.3	13.9
<PV> <11>	49300041165554	GENERAL REPAIR KIT	ITEM CNTN PIG U	54	54.0	53.0	660	30.5
<PV> <12>	49300041165554	DISCHARGER SECTION	ITEM CNTN PIG U	33	54.5	44.5	45.0	19.8
<PV> <13>	49300041165554	DISCHARGER SECTION	ITEM CNTN PIG U	29	63.0	28.4	340	16.9
<PV> <14>	49300041165554	DISCHARGER SECTION	ITEM CNTN PIG U	7	94.0	48.0	57.0	660
<PV> <15>	49300041165554	EXTINGUISHER	ITEM CNTN PIG U	1	26.0	26.0	2080	148.8
<PV> <16>	49300041165554	CULVERT 120' FCS	ITEM CNTN PIG U	4	49.0	40.0	249	13.1
<PV> <17>	49300041165554	PALLETIZED	ITEM CNTN PIG U	1	34.5	44.5	750	28.8
<PV> <18>	49300041165554	SPIDER MANIFOLD 4 IN	ITEM CNTN PIG U	1	49.0	44.5	49.3	62.2
<PV> <19>	49300041165554	DISCHARGER	ITEM CNTN PIG U	1	34.5	44.5	750	15.1
<PV> <20>	49300041165554	2X50 DISCHARGER	ITEM CNTN PIG U	1	49.0	44.5	49.3	10.6
<PV> <21>	49300041165554	PUMPKIN TRAILER MOUNTED	SET TOTAL	6	152.0	72.5	3500	76.5
<PV> <22>	49300041165554	M1966	(SET) (PART OF M67HC)
<PV> <01>	4930010940026	M1966	TRAILER-MTD	6 10	152.0	72.5	67.5	3500
<PV> <02>	4930008675527	M67HC	ITEM CNTN PIG U	1	49.5	49.5	1150	430.5
<V> <01>	4930010940026	M1966	TRAILER-MTD	U 5	45.0	39.5	29.8	70.6
<V> <02>	4930008675527	MULTIPLE ITEMS	ITEM CNTN PIG U	1	79.8	57.3	39.5	30.6
<V> <03>	4930008675527	MANIFOLD ASSY 4 IN	ITEM CNTN PIG U	37	69.5	60.0	50.0	700
<V> <04>	4930008675527	BOXED	ITEM CNTN PIG U	1	49.5	49.5	49.8	104.5
<V> <05>	4930008675527	FUEL MONITOR	ITEM CNTN PIG U	1				31.7
<V> <06>	4930008675527	BOXED	ITEM CNTN PIG U	1				28.9
<V> <07>	4930008675527	HOSE DISCHARGE	ITEM CNTN PIG U	1				17.0
<V> <08>	4930008675527	VALVE GATE	ITEM CNTN PIG U	1				
<V> <09>	4930008675527							
<V> <10>	4930008675527							
<V> <11>	4930008675527							
<V> <12>	4930008675527							
<V> <13>	4930008675527							
<V> <14>	4930008675527							
<V> <15>	4930008675527							
<V> <16>	4930008675527							
<V> <17>	4930008675527							
<V> <18>	4930008675527							
<V> <19>	4930008675527							
<V> <20>	4930008675527							
<V> <21>	4930008675527							
<V> <22>	4930008675527							

NOTES: <PV> P-PREFERRED MODEL T-E=TYPE EQUIP; O-9, C-K-VEH/VEHMTD U-UNIV-VEH AIRCRAFT INDIC: X-QUALIFIED, NOT CERTIFIED C-CERTIFIED, BY AIR FORCE BLANK-NOT TRANSPORTABLE Appendix A to ENCLLOSURE (1)

A-103

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/CN		<-----> Nomenclature		<-----> Configuration		<-----> (For One Item)		<-----> Aircraft Indic-	
<PN><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	ITEM CNTN PKG	<----> <---->	<----> <---->
			E PC LENGTH	U 1	U 1	U 1	U 1	WEIGHT (LB)	CUBE (CU.FT)
BOB85V1B		PUMP CENTRIFUGAL TRAILER MOUNTED	BOXED	66.8	29.5	26.3	2000	29.9	13.6 C C C C C C C C C C
< V > <23>	49300086155278	GEN REPAIR KIT	BOXED	78.8	74.8	45.0	1150	153.4	40.9 C C C C C C C C C C
< V > <24>	49300086155278	FILTER SEPARATOR	BOXED	54.5	48.5	45.0	550	65.5	17.5 C C C C C C C C C C
< V > <26>	49300086155278	MANIFOLD ASSY 6 IN	BOXED	49.5	51.0	49.5	1300	72.3	17.5 C C C C C C C C C C
< V > <27>	49300086155278	HOSE DISCHARGE	BOXED	36	67.5	35.5	900	98.4	33.2 C C C C C C C C C C
< V > <28>	49300086155278	HOSE SUCTION	BOXED	49.5	51.0	49.5	1300	72.3	17.5 C C C C C C C C C C
< V > <29>	49300086155278	HOSE SUCTION	BOXED	49.5	51.0	49.5	1300	72.3	17.5 C C C C C C C C C C
< V > <30>	49300086155278	HOSE DISCHARGE	BOXED	49.5	51.0	49.5	1300	72.3	17.5 C C C C C C C C C C
< V > <31>	49300086155278	WATER ASSY 3 IN	BOXED	47.5	38.5	28.5	300	30.1	12.6 C C C C C C C C C C
< V > <32>	49300086155278	WATER ASSY 3 IN	BOXED	46.5	32.3	20.0	200	17.3	10.4 C C C C C C C C C C
< V > <33>	49300086155278	HOSE DISCHARGE	BOXED	41.5	59.8	37.0	1000	53.1	17.2 C C C C C C C C C C
< V > <34>	49300086155278	BUSINESS REGULATOR	BOXED	42.8	28.5	37.0	300	24.7	8.4 C C C C C C C C C C
< V > <35>	49300086155278	TANK 20000 GAL	ITEM CNTN PKG	36	163.8	29.5	27.3	1080	76.3
< V > <36>	49300086155278	PUMP 600GPM 604	TRAILER+MTD	10	145.0	73.0	67.3	3400	33.5 C C C C C C C C C C
< V > <37>	4930011139173	77C520BA0000	ASSEMBLED	U 1	49.0	41.5	33.3	430	14.1 C C C C C C C C C C
< V > <38>	4930011139173A	HOSE ASSY 6150	BOXED	U 98	48.5	41.0	42.5	619	48.9 C C C C C C C C C C
< V > <39>	4930011139173A	HOSE ASSY 6150	BOXED	U 28	48.5	41.0	42.5	619	13.8 C C C C C C C C C C
< V > <40>	4930011139173A	HOSE ASSY 6150	BOXED	U 38	49.5	42.0	44.1	51.7	14.4 C C C C C C C C C C
< V > <41>	4930011139173A	HOSE ASSY 6150	BOXED	U 1	49.5	41.0	43.3	425	13.8 C C C C C C C C C C
< V > <42>	4930011139173A	HOSE ASSY 2X25	BOXED	U 4	49.0	41.3	33.0	358	38.8 C C C C C C C C C C
< V > <43>	4930011139173A	HOSE ASSY 2X25	BOXED	U 24	48.8	42.5	45.2	502	14.1 C C C C C C C C C C
< V > <44>	4930011139173A	HOSE ASSY AX50	BOXED	U 1	49.0	41.5	43.3	507	49.5 C C C C C C C C C C
< V > <45>	4930011139173A	MANIFOLD 61IN	BOXED	U 1	54.8	41.8	42.0	608	56.5 C C C C C C C C C C
< V > <46>	4930011139173A	MULTIPLE ITEMS	BOXED	U 1	49.3	41.6	43.5	735	14.2 C C C C C C C C C C
< V > <47>	4930011139173A	MULTIPLE ITEMS	BOXED	U 2	49.3	41.5	43.5	666	51.5 C C C C C C C C C C
< V > <48>	4930011139173A	MULTIPLE ITEMS	BOXED	U 1	49.0	42.5	45.7	639	49.7 C C C C C C C C C C
< V > <49>	4930011139173A	MULTIPLE ITEMS	BOXED	U 1	48.5	41.5	42.8	547	50.1 C C C C C C C C C C
< V > <50>	4930011139173A	MULTIPLE ITEMS	BOXED	U 1	48.5	41.0	43.8	406	50.4 C C C C C C C C C C
< V > <51>	4930011139173A	MULTIPLE ITEMS	BOXED	U 1	49.0	41.3	43.8	755	13.8 C C C C C C C C C C
< V > <52>	4930011139173A	MULTIPLE ITEMS	BOXED	U 4	49.0	41.5	42.5	606	14.0 C C C C C C C C C C
< V > <53>	4930011139173A	MULTIPLE ITEMS	BOXED	U 4	49.0	41.5	43.3	496	14.2 C C C C C C C C C C
< V > <54>	4930011139173A	PIPE CURVE	BOXED	U 4	36.8	47.4	602	62.5	15.8 C C C C C C C C C C
< V > <55>	4930011139173A	MANIFOLD 4 INCH	BOXED	U 3	41.8	41.5	31.8	1016	31.9 C C C C C C C C C C
< V > <56>	4930011139173A	MANIFOLD 4 INCH	BOXED	U 1	47.3	42.9	32.8	372	38.5 C C C C C C C C C C
< V > <57>	4930011139173A	MANIFOLD 4 INCH	BOXED	U 3	47.3	42.9	32.8	372	14.0 C C C C C C C C C C
< V > <58>	4930011139173A	FUEL PRESSURE REG	BOXED	U 2	44.9	30.3	260	21.0	8.3 C C C C C C C C C C

NOTES: <PN> P=Preferred Model
V=Validated Data
BLANK=NOT 'P' OR 'V'

TE=TYPE EQUIP: O-9, C-K=VEH/VEHMD
U=NON-VEH

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-104

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<P><INDEX>		NOMENCLATURE	STOCK NO	MODEL	DESCRIPTION	CONFIGURATION	T NR	(IN INCHES)	(FOR ONE ITEM)	WEIGHT	CUBE
TAN CN	<P><INDEX>					E PC	LENGTH	WIDTH	HEIGHT	(LB)	(CU.FT)
B0685V1B	PUMP CENTRIFUGAL, TRAILER MOUNTED	4930011139173A	FUEL MONITOR 350GPM	BOXED	U	2	38.3	36.3	33.3	315	126.7
< V > <59>	4930011139173A	FUEL MONITOR 350GPM	BOXED	U	1	91.8	47.8	54.9	885	9.6	30.4
< V > <60>	4930011139173A	STRAINER ASSY	ITEM CNTN PKG U	1	67.0	29.8	26.8	442	139.4	30.4	30.4
< V > <61>	4930011139173A	P/O REPAIR KIT	ITEM CNTN PKG U	1	67.0	29.8	26.8	416	13.8	13.8	13.8
< V > <62>	4930011139173A	P/O REPAIR KIT	ITEM CNTN PKG U	1	67.0	29.8	26.8	577	13.8	13.8	13.8
< V > <63>	4930011139173A	P/O REPAIR KIT	ITEM CNTN PKG U	1	67.0	29.8	26.8	577	13.8	13.8	13.8
< V > <64>	4930011139173A	PUMP ASSY 600GPM	TRAILER-MTD	U	10	148.3	71.9	82.9	3360	511.5	74.0
< V > <65>	4930011139173A	PUMP ASSY 600GPM	ITEM CNTN PKG U	36	165.0	30.3	27.0	875	78.1	34.7	34.7
BO730V1B	GENERATOR SET, 3 KW, 60 HZ SKID-MTD	6115000178237	MEP-016A	SKID-MOUNTED	U	35.0	24.0	25.0	385	12.2	5.8
<PV> <02>	6115000178237	MEP-016A	MOBILE LOADED	6	107.0	61.5	48.8	1220	185.8	45.7	45.7
< V > <03>	6115000178237	MEP-016A	MOBILE LOADED	6	107.0	61.5	48.8	1220	185.8	45.7	45.7
REMARKS	03	2EA MOUNTED ON M762 TRAILER									
< V > <04>	6115011501140	MEP-016B	BOXED	U	36.0	24.0	26.0	285	13.0	6.0	6.0
REMARKS	04	TAM MOBILE LOADED									
BO891V1B	GENERATOR SET, 10KW, 60HZ, SKID-MTD	6115000978021	PU-669/AG	MOBILE LOADED	6	107.0	61.5	60.0	2000	228.5	45.7
< V > <03>	6115000978021	PU-669/AG	MOBILE LOADED	6	107.0	61.5	60.0	2000	228.5	45.7	45.7
REMARKS	03	MTD ON M762 TRAILER	SKID-MOUNTED	U	54.5	30.0	38.5	1340	36.4	11.4	11.4
< V > <06>	6115000978021	PU-669A/G	SKID-MOUNTED	U	75.8	41.3	47.6	1670	86.2	21.7	21.7
<PV> <02>	61150004651030	MEP003A	SKID-MOUNTED	U							
BO921V1B	GENERATOR SET, 10KW, 400HZ SKID-MTD	61150004651027	MEP-112A	BOXED	U	76.3	41.5	48.1	1772	88.1	22.0
< V > <01>	61150004651027	MEP-112A	SKID-MOUNTED	U	72.0	40.0	56.0	1500	93.3	20.0	20.0
<PV> <05>	61150004651027	MEP-112A									
BO933V1B	GENERATOR SET, 45KW, 60HZ, SKID-MTD	611500113912	PU-708/G	MOBILE LOADED	6	187.0	96.0	74.8	6000	777.1	124.7
< V > <02>	611500113912	PU-708/G	MOBILE LOADED	6	187.0	96.0	74.8	6000	777.1	124.7	124.7
REMARKS	02	MTD ON M353 TRAILER	SKID-MOUNTED	U	71.3	39.5	51.5	3280	83.9	19.6	19.6
< V > <08>	611500113912	PU-708/G	SKID-MOUNTED	U	80.0	40.0	56.0	3600	103.7	22.2	22.2
< V > <03>	611500113913	PU-710/G	MOBILE LOADED	6	187.0	96.0	78.8	6220	818.6	124.7	124.7
< V > <01>	6115001181240	MEP-005A									

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEH^{MTD} AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V'

APPENDIX A to
ENCLOSURE (1)

A-105

MCO 4610.35D
31 MAR 93

Appendix A to
ENCLOSURE (1)

A-106

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> INDEX <----->		<-----> NATL STOCK NO <----->		<-----> MODEL DESCRIPTION <----->		<-----> SHIPPING CONFIGURATION <----->		<-----> (IN INCHES) (FOR ONE ITEM) <----->		<-----> WEIGHT (LB) <----->		<-----> CUBE (CU.FT) <----->		<-----> SQUARE (SO FT) <----->		<-----> AIRCRAFT INDIC-	
TAMCN	<-----> NO MENCLATURE <----->	NR	PC LENGTH	PC WIDTH	HEIGHT	CRATED	SKID-MOUNTED	U	80.0	36.0	55.0	2850	91.7	20.0	C C C C C C C C	<-----> <-----> <----->	
B095VIIB	GENERATOR SET, 45KW, 60HZ, SKID-MTD						SKID-MOUNTED	U	80.0	36.0	55.0	2850	91.7	20.0	C C C C C C C C	<-----> <-----> <----->	
REMARKS	01 MTD ON M353 TRAILER						CRATED	U	91.5	44.5	65.8	3590	155.0	28.3	C C C C C C C C	C C D B B	
<PV> <05>	6115001181240	MEP005A														1 1 5 C 7	
<V> <06>	6115001181240	MEP005A														7 7	
B097VIIB	GENERATOR SET, 30KW, 400HZ SKID-MTD						SKID-MOUNTED	U	80.0	36.0	55.0	3000	91.7	20.0	C C C C C C C C	<-----> <-----> <----->	
<PV> <01>	6115001181248	MEP-114A					BOXED	U	94.3	44.8	67.0	3775	163.8	29.3	C C C C C C C C	C C C D	
<V> <02>	6115001181248	MEP-114A														0 7	
B101VIIB	GENERATOR SET, 45KW, 400HZ SKID-MTD						SKID-MOUNTED	U	80.0	40.4	52.5	3840	98.2	22.4	C C C C C C C C	<-----> <-----> <----->	
<V> <05>	6115001161617	PU-11/G					CRATED	U	88.0	36.0	58.5	5255	107.2	22.0	C C C C C C C C	C C C C C C C C	
<PV> <03>	6115001181253	MEP-115A					SKID-MOUNTED	U	97.8	45.0	72.3	5620	184.1	30.6	C C C C C C C C	C C C C C C C C	
<V> <04>	6115001181253	MEP-115A					BOXED	U									
B102VIIB	GENERATOR SET, 60KW, 60HZ, SKID-MTD						MOBILE LOADED	6	187.0	96.0	74.5	7220	774.0	124.7	C C C C C C C C	<-----> <-----> <----->	
<V> <07>	6115001181253	PU 712/G					SKID-MOUNTED	U	89.5	39.5	56.0	4500	114.6	24.6	C C C C C C C C	C C C C C C C C	
<V> <05>	07 MTD ON M353 TRAILER						SKID-MOUNTED	U	90.0	40.0	52.3	4500	109.0	25.0	C C C C C C C C	C C C C C C C C	
<PV> <05>	6115001181243	MEPO06A					BOXED	U	91.5	38.8	61.5	5150	126.4	24.7	C C C C C C C C	C C C C C C C C	
B104SVIB	GENERATOR SET, 100KW/60HZ, SKID-MTD						SKID-MOUNTED	U	116.5	48.5	76.0	7280	248.5	39.2	C C C C C C C C	<-----> <-----> <----->	
<V> <01>	6115001139101	MEP007A					BOXED	U	121.0	48.8	79.3	7650	271.0	41.0	C C C C C C C C	C C C C C C C C	
<V> <02>	6115001139101	MEP007A															
<V> <04>	6115001139104	MEP-009A					SKID-MOUNTED	U	114.0	49.0	75.0	11195	242.4	38.8	C C C C C C C C	C C C C C C C C	
<V> <05>	6115001139104	MEP009					BOXED	U	130.0	58.5	88.5	12020	389.5	52.8	C C C C C C C C	C C C C C C C C	
<PV> <03>	61150010365374	MEP-007B					SKID-MOUNTED	U	106.0	36.0	63.0	6040	139.1	26.5	C C C C C C C C	C C C C C C C C	
B108VIIB	GRADER, ROAD, MOTORIZED						OPERATIONAL	9	329.0	93.6	137.5	30800	2450.4	213.9	C		
<PV> <01>	3805010590969	5R40-O															

NOTES: <PV> P= PREFERRED MODEL
V= VALIDATED DATA
BLANK= NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

TE = TYPE EQUIP: O-9, C-K=VEH/VERMD
U=NDN-VEH
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-106

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING	T NR	(IN INCHES)	(FOR ONE ITEM)	CUBE	SQUARE
<PV><INDEX>	<PV><INDEX>	MODEL DESCRIPTION	CONFIGURATION	ITEM PC LENGTH	ITEM PC WIDTH	HEIGHT	WEIGHT (LB)	(CU.FT)	(SQ.FT)
B1081V1B <PV> <02>	GRADER, ROAD, MOTORIZED 3805010590969	SR4040	REDUCED	9	329.0	93.6	131.0	30800	2334.5
B1082V1B <PV> <01>	GRADER, ROAD, MOTORIZED 3805011504795	130G	OPERATIONAL	8	327.0	94.5	126.6	31300	2264.0
<PV> <02>	3805011504795	130G	REDUCED	8	327.0	94.5	91.0	2950	214.6
<V> <03>	3805011504795A	ROPS CAB	BARE ITEM	U 1	69.5	65.1	65.7	1705	31.4
REMARKS	03	FUEL TANK CAPACITY 75 GAL DIESEL							
REMARKS	03	GRADER CAN BE AIRDROPPED ON 24 FT PLATFORM							
< > <04>	3805015036152	130MPS							(NO DATA)
B1135V1B <PV> <01>	HELICOPTER EXPEDIENT REFUELING SYSTEM 4930001881701	28205027	ASSEMBLED	U 4	84.0	44.5	46.5	7350	603.0
<V> <04>	4930001881701A	DRUM FABRIC 500 GAL	BOXED	U 1	84.0	44.5	46.5	600	25.9
<V> <05>	4930001881701A	MULTIPLE ITEMS	BOXED	U 1	84.0	44.5	46.5	950	25.9
<V> <06>	4930001881701A	MULTIPLE ITEMS	BOXED	U 1	84.0	44.5	46.5	100.5	25.9
< > <03>	4930011149930	81A50113A0000	ASSEMBLED	U 2	55.0	51.0	75.0	7825	385.7
<PV> <07>	4930011149930A	MULTIPLE ITEMS	BOXED	U 1	55.0	51.0	75.0	230	121.7
<PV> <08>	4930011149930A	MULTIPLE ITEMS	BOXED	U 1	38.3	38.3	24.3	225	20.6
<PV> <09>	4930011149930A	MULTIPLE ITEMS	BOXED	U 1	38.3	38.3	24.3		10.1
B1140V1B <PV> <05>	HYPOCHLORINATION UNIT, PURIFICATION, 2-100 GPH 461000800154	A506111	BARE ITEM	U	25.0	19.5	25.5	270	7.1
<V> <06>	461000800154	A506111	BOXED	U	30.5	25.0	40.3	340	17.8
B1150V1B <PV> <01>	ICE CREAM PLANT 4110000898237	TYPE III SZ20-	BARE ITEM	U	97.3	50.0	49.5	1320	139.4
< > <04>	4110002031931	M-3							(NO DATA)
< V> <03>	4110002897967	M-33	BARE ITEM	U	81.5	34.0	43.0	1443	69.0
B1180V1B	ICE MAKING MACHINE, FLAKE								

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K-VEH/VEHNTD
V=VALIDATED DATA U-UNON-VEH
BLANK=NOT 'P', OR 'V'
BLANK=NOT TRANSPORTABLE

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMON		<-----> Nomenclature ----->		SHIPPING T NR (IN INCHES) (FOR ONE ITEM) ----->		CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB) (CU.FT) (SQ FT)		AIRCRAFT INDIC- <MAC><-CRAFT-> C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 0 1 7 0 7 S F	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION		WEIGHT CUBE	SQUARE				
B1180V1B	ICE MAKING MACHINE, FLAKE	FAM-149A						(NO DATA)	
< > <07>	4110001439241	FAM-149A	BOXED	U	60.3	53.3	85.0	1520	158.1
< V> <01>	4110002495373	FAM-149A	BARE ITEM	U	38.5	27.0	42.3	670	25.4
<PV> <03>	4110010371188	S7L10-449-4							
< > <08>	4110012520855	MF61E-3						(NO DATA)	
B1191V1B	INTERMEDIATE TOOL KIT F/TRACTOR, FT, W/ANGLE BLADE							(NO DATA)	
< > <01>	5180012617881	T5 TRACTOR							
B1220V1B	KIT, ASSAULT, TRACKWAY	B11220	SKID-MOUNTED	U	156.0	67.5	58.3	4460	355.3
<PV> <01>	5680004901384		MOBILE LOADED						
< > <02>	5680008060064	115480							
REMARKS	Q2 TAM MOBILE LOADED								
B1225V1B	LAUNDRY UNIT TRLR MTD								
< V> <03>	3510004150074	'910'-1	NOT REDUCIBLE	6	196.0	101.0	94.0	8010	1076.9
REMARKS	03 TO BE REPLACED BY TAM NO. B1226, MCBLU 4400								
<PV> <01>	3510007825394	M-532	NOT REDUCIBLE	6	198.0	97.8	96.5	9015	1081.4
B1226V1B	LAUNDRY UNIT, FIELD								
< > <01>	3510011658845	MTR-3510-013	ASSEMBLED	U	108.0	85.5	64.8	4980	752.4
<PV> <02>	3510011658845A	WASHING MACHINE	PALLETIZED	U	108.0	85.5	76.0	2740	346.2
<PV> <03>	3510011658845A	DRYER	PALLETIZED	U	108.0	85.5	64.1	2240	406.1
B1270V1B	LEVEL, SURVEYING, ENGINEERS DUMPY								
< > <13>	6675000322391	MODEL 45	ASSEMBLED	U	60.5	5.0	5.5	24	1.3
<PV> <14>	6675000322391C	TRIPOD	BARE ITEM	U	18.0	5.0	8.0	12	0.9
<PV> <15>	6675000322391C	LEVEL	ITEM CNTN PKG U	1	0.6			0.4	2.1

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP, O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V'
APPENDIX A to
ENCLOSURE (1)

A-108

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES)	(FOR ONE ITEM)	<----->	WEIGHT CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH HEIGHT	(LB) (CU FT)	(SO FT)	(LB)	(CU FT)
B1280 11E	LIGHT SET, GENERAL ILLUMINATION LARGE			U 1	29.4	29.2	33.5	1948	95.6
< >	6230002126378	NONE	ASSEMBLED	U 1	50.4	47.5	26.5	388	5.9
<PV>	6230002126378A	MULTIPLE ITEMS	BOXED	U 1	78.5	30.5	26.5	665	16.6
< >	6230002126378A	MULTIPLE ITEMS	BOXED	U 1				39.4	16.6
<PV>	6230002126378A	MULTIPLE ITEMS	BOXED	U 1				895	16.6
B1291VIBP	LWT DECONTAMINATING APPARATUS								
<PV>	4230011538660	A/E32U-B	BARE ITEM	U	44.3	23.3	33.9	330	20.2
< >	4230012518702	M1731	ASSEMBLED	U 1	46.0	24.5	45.0	930	62.8
< >	4230012518702A	MULTIPLE ITEMS	BOXED	U 1	47.8	31.0	39.0	402	29.3
< >	4230012518702A	MULTIPLE ITEMS	BOXED	U 1				528	33.4
< >	4230013035225	M1731							(NO DATA)
B1298VIB	LINE CHARGE LAUNCH KIT, TRLR MTD								
<PV>	1055012035883	MK155 ADC	NOT REDUCIBLE	4	187.0	96.0	71.0	6109	737.6
< >	03 MOUNTED ON M353	MK155 ADC	NOT REDUCIBLE	4	162.0	93.0	78.0	6208	680.1
<Y>	1055012035883	MK155 ADC							
< >	05 MOUNTED ON M200A1 TRAILER								
REMARKS									
< >	1055012512770	O1365							
B1312VIB	MAPPING SET, TOPOGRAPHIC, TRAILER MOUNTED								
<PV>	6675001809828	TOPO SET	SET TOTAL	7				48120	5871.0
	CARTOGRAPHIC AND PHOTOMAPPING SEC MTD ON M313 TRLR		(SET)(PART OF TOPO SET)						
<PV>	6675001809827	TOPO SET	TRAILER-MTD	7	382.0	98.0	135.5	23980	2935.5
REMARKS	O1 MTD ON M313 TRLR W/M197A1 DOLLY							260.0	C
	AP COMPILING COPY SUPPLY SECT MTD ON M313 TRLR		(SET)(PART OF TOPO SET)						
<PV>	6675001809826	TOPO SET	TRAILER-MTD	7	382.0	98.0	135.5	24140	2935.5
REMARKS	O1 MTD ON M313 TRLR W/M197A1 DOLLY							260.0	C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
<V>=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT P OR V, Appendix A to
ENCLOSURE (1)

A-109

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		<-----> Nomenclature		<-----> NR (IN INCHES) - (FOR ONE ITEM) -		<-----> CUBE (CU. FT) - (SQ FT)		AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU. FT)	S F	<HAC> <CRAF>
B1315V1BP	MINE CLEARANCE LAUNCHER								C C D B B B 1 1 5 C 7 C 7 7
< > <01>	1055012266338	MK154 MND Q							3 . 4 8 0 1 4 4
B1320	MINE FIELD MARK SET		ASSEMBLED	U U 1	33.8 26.5	15.3 177	6.2 5.6		0 . 1 7 0 7 7
< > <01>	9905003759180	NONE	BOXED	U U 1	32.1 26.3	15.0 128	7.0 5.1		S F
<PV> <02>	9905003759180A	MULTIPLE ITEMS	BARE ITEM	U U 1	34.3 17.3	15.0 430	4.1 5.1		
<PV> <03>	9905003759180A	CHEST	BARE ITEM	U U 1	31.0 26.0	13.8 119	6.1 5.3		
<PV> <04>	9905003759180A	CHEST	BARE ITEM	U U 1	31.0 26.0	13.8 119	6.1 5.3		
<PV> <05>	9905003759180A	CHEST	BARE ITEM	U U 1	31.0 26.0	13.8 119	6.1 5.3		
B1325V1B	MIXER, CONCRETE, KWIK MIX		TRAILER-MTD	9	113.5 103.0	107.3 4480	725.9 81.2		
< V> <02>	3895009357980	16S	OPERATIONAL	9	153.3 95.8	128.5 6040	1992.1 102.0		
< V> <04>	3895009385335	16SM	REDUCED	9	117.0 95.8	128.5 6040	833.5 77.8		
< V> <05>	3895009385335	16SM	OPERATIONAL	9	149.0 94.0	103.0 5120	834.8 97.3		
<PV> <06>	3895010533954	16S-2A	REDUCED	9	120.0 94.0	103.0 5120	672.4 78.3		
<PV> <07>	3895010533954	MCX-16							
B1326V1B	MIXER CONCRETE, TRLR MTD								
< > <01>	3895011616333	16SA-D							
< > <02>	3895012948235	MS114WED/TR1							
B1400V1B	OUTBOARD MOTOR GAS, 10 HP								
< > <02>	2805002719048	9R172							
< > <03>	2805004647555								
B1405V1B	OUTBOARD MOTOR, GASOLINE 35 HP								
<PV> <03>	2805000074584	NONE	BOXED	U	66.0 44.0	30.0 340	50.4 20.2		
< > <01>	28050008009887	MERC350 ML 1968							
									(NO DATA)
									(NO DATA)
									(NO DATA)
									(NO DATA)
									(NO DATA)

NOTES: <PV> P=PREFERRED MODEL T=E=TYPE EQUIP; O=9-C=VEH/VERMD
 V=VALIDATED DATA U=NON-VER
 BLANK=NOT 'P' OR 'V'
 Appendix A to
 ENCLOSURE (1)

A-110

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT												
TAMCN	<-----> Nomenclature			<-----> Shipping			<-----> Configuration			<-----> ONE ITEM		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	(IN INCHES)	T NR	(IN INCHES)	PC LENGTH	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	
B1405V1B	OUTBOARD MOTOR, GASOLINE 35 HP											
< > <02>	28050099898071	MERC-350 ML										
B1420 IIE	PETROLEUM TESTING KIT											
<PV> <01>	6630003108564	NONE	ITEM CNTN PKG U	36.0	20.1	22.4	257	9.4	5.0	C C C C C C C	(NO DATA)	
B1430 IIE	PHOTO INTERPRETATION SET, TEAM											
<PV> <01>	6675009215422	NONE	ITEM CNTN PKG U	43.5	22.5	12.8	170	7.3	6.8	C C C C C C C		
B1440 IIE	PHOTO INTERPRETATION SET, UNIT											
<PV> <01>	6675009215423	NONE	BOXED	U	50.5	34.4	31.9	323	32.1	12.1	C C C C C C C	
B1470 IIE	PLOTTING AND COMPUTING SET											
<PV> <01>	6675005145585	NONE	BOXED	U	61.0	17.0	14.0	160	8.4	7.2	C C C C C C C	
B1480V1B	PNEUMATIC TOOL OUTFIT, AIR COMPRESSOR											
<PV> <01>	5130005153837	NONE	ITEM CNTN PKG U	164.0	30.0	27.0	1480	76.9	34.2	C C C C C C C		
B1540V1B	PROJECTOR SET, MP, SOUND, 16MM SINGLE UNIT											
<PV> <02>	67300080808385	552EX	BOXED	U	23.3	16.3	19.5	45	4.3	2.6	C C C C C C C	(NO DATA)
B1570V1B	PUMP ASSEMBLY, EXP, REFUELER, 50 GPM CAP											
< > <04>	4320011137146	81A5D12A0000										
< V > <01>	493000229236	M-81 TDH	SKID-MOUNTED	U	25.0	19.0	23.0	200	6.3	3.3	C C C C C C C	
< V > <02>	4930008782602	NONE	BARE ITEM	U	41.0	51.0	29.0	260	35.1	14.5	C C C C C C C	
<PV> <03>	4930011825028	M-81 TDH	BARE ITEM	U	32.0	20.0	21.0	100	7.8	4.4	C C C C C C C	
B1580V1B	PUMP MODULE, FUEL (SIXCONN)											

NOTES: <PV> P=Preferred Model TE=Type Equip: O-9, C-K=VEH/VEH/MTD U=NON-VEH
 V=Validated Data C=Certified by Air Force
 BLANK=NOT P. OR V BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----- NOMENCLATURE ----->			<----- FOR ONE ITEM ----->			<----- (IN INCHES) ----->		
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR	(IN INCHES)	WEIGHT CUBE	SQUARE	(LB)
			E PC LENGTH	PC LENGTH	WIDTH HEIGHT	(LB)	(SQ.FT)		S F
B158QV1B	PUMP MODULE, FUEL (SIXCON)								
< > <01>	4930012404579	SIACON							
B158V1BP	PUMP UNIT CENTRIFUGAL								
<PV> <01>	4320011563873	PD83116 CLASS	BOXED	U	23.0	22.5	26.3	190	7.9
< > <02>	4320013181853								
B158ZV1BP	PUMP WATER, 350 GPM								
<PV> <01>	4320011582954	350GPM	OPERATIONAL	6	122.0	70.0	68.0	2140	336.1
<PV> <02>	4320011582954	350GPM	REDUCED	6	780.0	70.0	68.0	2140	2148.6
	02 FUEL CAPACITY 19 GAL DIESEL.								
B159SV1B	PUMP, RECIPROCATING, POWER DRIVEN, DIAPHAM S/MTD								
<PV> <04>	432000637363	4DG	SKID-MOUNTED	U	46.9	31.9	32.5	425	28.1
< > <01>	4320004672582	4D2A016	ASSEMBLED	U	1	35.8	33.5	522	25.1
< V> <02>	4320004672582A	PUMP	BASE ITEM	U	120.0	4.0	6.0	32	16.7
< V> <03>	4320004672582A HOSE		BARE ITEM	U	4			55	1.6
B162OV1B	PUMP SET, 55 GPM, 50 FT HEAD								
< V> <01>	4320002030197		BOXED	U	27.0	23.5	27.5	145	10.1
<PV> <02>	4320011497857	NONE	BARE ITEM	U	28.0	20.0	30.0	22	9.7
B1625V1BP	RAFTING SET, RIBBON BRIDGE, CONST OUTFIT								
< > <01>	2090013162576								
B1645V1BP	REFRIGERATION UNIT, F/RIGID BOX								
< > <01>	4110011521946								
B165OV1B	REFRIGERATION UNIT, F/100 CU FT REF								

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V'
 Appendix A to
 ENCLOSURE (1)

A-112

APPENDIX A									
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<-----> NOMENCLATURE <----->									
<-----> SHIPPING CONFIGURATION <----->									
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	ITEM	PC LENGTH	ONE ITEM (INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)
B1650V1B	REFRIGERATION UNIT, F/100 CU FT REFRIGERATION UNIT, F/100 CU FT			BARE ITEM	U	36.5	34.5	26.5	360
< V> <03>	41100002897965	ME-10		BARE ITEM	U	36.5	34.5	26.5	360
< PV> <01>	4110000800606	ME-10-M1		BARE ITEM	U	39.5	40.3	32.5	440
< V> <02>	41100008860006	ME-10-M1		BOXED	U				
B1660V1B	REFRIGERATING UNIT, F/650 CU FT			BARE ITEM	U	41.0	46.0	74.0	1000
< PV> <01>	4110000899999	PTE-10-3		CRATED	U	58.4	52.9	77.5	1680
< V> <02>	4110000899999	PTE-10-3							
B1690V1B	REFRIGERATOR, PREFAB, 100 CU FT			BARE ITEM	U	99.0	40.0	76.0	870
< V> <03>	4110002857966	100 CU FT		CRATED	U	107.0	38.0	78.0	174.2
< V> <04>	4110008680071	100 CU FT		PALLETIZED	U	98.5	80.0	22.0	183.5
< V> <02>	4110009124539	100 CU FT		PALLETIZED	U	97.8	65.3	62.8	920
< PV> <04>	4110010506431	1079		PALLETIZED	U				
B1700V1B	REFRIGERATOR, PREFAB, 630 CU FT								
< PV> <02>	4110008796045	600-T1-FMC-1		BOXED	U	174.0	49.0	59.0	2160
B1710V1B	REFRIGERATOR, RIGID BOX								
< PV> <01>	4110011079078	NONE		ITEM CNTN PKG U	U	118.0	96.0	96.0	3280
B1720V1B	REINFORCEMENT SET, -MSB-								
< PV> <01>	5420011391503	SC5420-97CLE56		BARE ITEM	U	60.0	14.0	14.0	430
B1775V1B	RIPPER ATTACHMENT, 3 SHANK REAR MTG F/TRCTR MED FT								
< PV> <03>	3830011715776	3G2022		CRATED	U	82.0	95.5	77.0	5800
B1780V1B	RIVERINE ASSAULT CRAFT (RAC)								

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O=9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-113

MCO 4610.35D
91 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS

AIRCRAFT INDICATOR										
<INDEX> <CRAFT-->										
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION SHIPPING T NR (FOR ONE ITEM)-->										
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION CONFIGURATION E PC LENGTH (IN INCHES) WEIGHT (LB) CUBE (CU.FT) SQUARE (SQ FT)										
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION CONFIGNATION E PC LENGTH WIDTH HEIGHT										
(NO DATA)										
TANCN	<->	NOMENCLATURE								
< > <01>	1905013357570									
B1780VIBP	RIVERINE ASSAULT CRAFT (RAC)									
< > <01>	1905013357570									
B1785VIB	ROLLER, COMPACTOR, VIBRATORY									
<PV> <01>	3850511353703	BP1785	NOT REDUCIBLE	8	216.0	86.0	104.0	25380	1118.0	
B1830VIB	SAN. CHAIN, ONE MAN PORTABLE									
<PV> <03>	3655006796514	GGG-S-62	BARE ITEM	U	35.4	10.6	9.4	18	2.0	
B1870 LIE	SAN SETTING MACHINE, HANDSAW									
<PV> <01>	3405005281888	NONE	BOXED	U	17.0	8.3	10.5	11	0.9	
B1922VIB	SCRAPER-TRACTOR, WHEELED									
<PV> <01>	3805011531854	5R128	OPERATIONAL	8	500.1	140.0	139.8	64950	5664.3	
<PV> <02>	3805011531854	5R128	REDUCED	8	500.1	140.0	128.0	64950	5186.2	
REMARKS	O2 FRONT AXLE WEIGHT EXCEEDS LIMITS FOR C-5 (B1922)									
B1942VIB	SHOP EQUIPMENT CONSTRUCTION KIT									
< > <01>	5180010619292	KIT NO. 1	ASSEMBLED	U	46.5	38.5	42.8	2907	269.1	
<PV> <02>	5180010619292	SAW CIRCULAR TABLE	BOXED	U	54.4	50.5	42.7	53.4	44.3	
<PV> <03>	5180010619292	SAW RADIAL DERRARM	BOXED	U	48.0	34.5	40.8	812	67.8	
<PV> <04>	5180010619292	MULTIPLE TIERSARM	BOXED	U	65.0	30.7	23.7	300	39.1	
<PV> <05>	5180010619292	SANDER DISK & BELT	BOXED	U	86.3	50.7	35.3	325	27.3	
<PV> <06>	5180010619292	SAN BAND WOODWORKING	BOXED	U	86.3	50.7	35.3	936	89.3	
B1943VIB	SHOP EQUIPMENT CONSTRUCTION # 2									
< > <01>	5180010619291	KIT NO. 2	ASSEMBLED	U	34.7	26.0	41.2	3555	318.6	
<PV> <02>	5180010619291	SANDER, DISK/BELT	BOXED	U	33.8	25.2	41.2	233	21.5	
<PV> <03>	5180010619291	CABINET TOOL	BOXED	U	25.8	22.4	41.4	219	20.3	
<PV> <04>	5180010619291	SANDER, DISK/BELT	BOXED	U	25.8	22.4	41.4	199	18.8	
<PV> <05>	5180010619291	JOINTER, WOODWORK	BOXED	U	48.4	21.5	41.2	174	13.8	
<PV> <06>	5180010619291	JOINTER, WOODWORK	BOXED	U	48.4	21.5	13.5	206	8.1	

NOTES: <PV> P= PREFERRED MODEL V=VALUED MODEL B=BLANK NOT P OR V
TE-TYPE EQUIP: O-9, C-K=VEH/HEMTD U=NON-VEH
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

APPENDIX A TO
ENCLOSURE (r)

A-114

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<-----> (FOR ONE ITEM)----->			
TANCN	<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	E PC LENGTH (IN INCHES)	WIDTH (FT)	HEIGHT (LB)	CUBE (CU.FT)
B1944VIB	SHOP EQUIPMENT CONSTRUCTION #2	BOXED	U 1	48.3	21.7	29.5	243
<PV> <01>	518001069291A MISCELLANEOUS ITEMS	BOXED	U 1	51.2	42.8	38.5	572
<PV> <02>	518001069291A SAW CIRCULAR, TABLE	BOXED	U 1	88.2	48.8	38.4	921
<PV> <03>	518001069291A SAW BAND	BOXED	U 1	65.3	46.5	44.8	768
<PV> <10>	518001069291A SAW RADIAL	BOXED	U 1				78.7
B1944VIB	SHOP EQUIPMENT, CONSTRUCTION, #3						
< > <01>	518001060392 KIT NO. 3						(NO DATA)
B1945VIB	SHOP EQUIP, CONTACT MAINT, TRUCK MTD SET #3						
<PV> <01>	493001206400 SECMD	NOT REDUCIBLE	4	220.7	82.8	85.2	7900
REMARKS	01 FUEL CAPACITY 20 GAL DIESEL						
B1950VIB	SHOP EQUIP, GEN PUR, REPAIR, SEMI-TRL MTD, SET #1						
<PV> <01>	4940002874894 SET 1	NOT REDUCIBLE	7	348.0	98.5	126.0	28460
< > <02>	4940008976201						(NO DATA)
B1951VIB	SHOP EQUIP, GEN PURP REPAIR, SET -1						
<PV> <01>	493001063229 SGPSMD	NOT REDUCIBLE	7	347.8	97.8	129.3	29760
< > <02>	4940012355080 SGPSMD						(NO DATA)
B1960VIB	SHOP EQUIP, ORGNZL REPAIR LIGHT, TRK MTD, SET NO 2						
<P> <04>	4930004552859 '907690-1MC	NOT REDUCIBLE	4	364.0	97.0	125.0	32780
REMARKS	04 MTD ON M63-A2 5 TON TRUCK						
< > <05>	4930008976202						(NO DATA)
< V> <02>	4940002949516 SET 2	NOT REDUCIBLE	4	334.3	95.3	119.0	32780
B1964VIB	SHOP SET, FM, WELDING,				1 (SET)(PRIMARY)		
< > <01>	494000647111 C1670	SET TOTAL	4				23840
							2621.8

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-115

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CARGO ENVIRONMENT

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/MTO
 V=VALIDATED DATA U=NON-VEH
 BLANK=>NOT P, OR V

APPENDIX A TO
ENCLOSURE (1)

A-116

**Appendix A to
ENCLOSURE (1)**

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <PV><INDEX>	NATL STOCK NO <PV><INDEX>	MODEL DESCRIPTION <PV><INDEX>	SHIPPING CONFIGURATION ITEM CNTN PKG U <PV><INDEX>	T NR (IN INCHES) <PV><INDEX>	(FOR ONE ITEM) PC LENGTH CONFIGURATION E <PV><INDEX>	WEIGHT CUBE (LB) (CU.FT) <PV><INDEX>	SQUARE (SQ FT) <PV><INDEX>
B2086V1IB	STORAGE TANK MODULE, WATER (STXCON)		96.0	77.3	47.4	2780	203.6
<PV> <01> 54300120399971	MWT-166	ITEM CNTN PKG U					51.5
B211BV1IB	SURVEY SET, TOPOGRAPHIC						C C C C C C C C
< > <02> 6675010883181	79A5043A0000						(NO DATA)
B2119V1BP	SURVEY EQUIPMENT SET, CONSTRUCTION USE						
< > <02> 6675012737812	B2119						(NO DATA)
B2120V1IB	SURVEYING SET, GENERAL PURPOSE						
< > <01> 6675005145540	NDNE	ASSEMBLED	U 1	31.0	21.3	328	41.0
<PV> <02> 6675005145540A	SURVEY SET GEN PUR	BOXED	U 1	96.3	32.5	120	45.5
<PV> <03> 6675005145540A	RODS/TRIPODS	BOXED				20.8	CCC C C C C
< > <04> 6675012737812						30.4	21.7
B2123V1IB	TACTICAL INTELLIGENCE IMAGERY PRINTER/VIEWER						(NO DATA)
<PV> <01> 6730010688439	277ACS	PALLETIZED	U	37.6	37.6	468	45.8
B2125V1IB	TACTICAL INTELLIGENCE IMAGERY PROCESSOR						
< > <01> 6740001752944	F-678						(NO DATA)
B2126V1IB	SWEeper, RUNWAY, VACUUM						
<PV> <01> 3825008217772	A/S2M-3	OPERATIONAL	4	270.5	122.0	116.0	229.2
<PV> <02> 3825008217772	A/S2M-3	REDUCED	4	270.5	109.0	116.0	204.8
< > <03> 382501156161	7070						(NO DATA)
B2127V1IB	CLEANER, VACUUM, SELF PROPELLED TRUCK MTD AIRFIELD						
<PV> <01> 38250113262920	P/N 600	NOT REUSCIBLE	4	270.0	96.0	112.8	1692.0
REMARKS	ON FUEL CAPACITY 50 GALS						

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: O=9, C=VEH/VEHMTD
V=VALIDATED DATA U=NDN/VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P' OR 'V'. C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-117

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		<----->	
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	FOR ONE ITEM)	WEIGHT CUBE	SQUARE	(LB)	WEIGHT (LB)	HEIGHT (CU.FT.)	WIDTH HEIGHT (SQ FT)	AIRCRAFT INDIC-
B2130V1B	TANK, FABRIC, 3000 GAL COLLAPSIBLE			BOXED	U	122.3	27.3	27.5	620	53.1	23.2	C C C C C C C C	<MAC><CAF>
< Y> <03>	5430002333679	NONE		BOXED	U	88.0	47.5	27.0	540	65.3	29.0	C C C C C C C C	C C D B B
< Y> <04>	5430002333679	NONE		CRATED	U	88.0	47.5	27.0	540	65.3	29.0	C C C C C C C C	1 1 5 C 7 C 7
< Y> <05>	5430003553486	NYL		BOXED	U	84.5	45.0	28.3	780	62.3	26.4	C C C C C C C C	3 4 8 0 4
< PV> <05>	5430011706984	PD5430-0005		FOLDED	U	49.0	28.0	16.5	120	13.1	9.5	C C C C C C C C	0 1 7 0 7 7
B2131V1B	TANK FARM INTERCONNECTION SET, DUAL TANK												(NO DATA)
< > <01>	4610011207526												(NO DATA)
B2132V1B	TANK FARM INTERCONNECTION SET, BAG FILLER												(NO DATA)
< > <01>	4610011207528	13225E9111											(NO DATA)
B2133V1B	TANK FARM INTERCONNECTION SET, 4" HOSE												(NO DATA)
< > <01>	4610011406776												(NO DATA)
B2134V1B	TANK FARM INTERCONNECTION SET, 2" HOSE												(NO DATA)
< > <01>	4610011406775												(NO DATA)
B2135V1B	TANK FARM INTERCONNECTION SET, 4" DISCHARGE HOSE												(NO DATA)
< > <01>	4610011207522	13225E9115											(NO DATA)
B2136V1B	TANK FARM INTERCONNECTION SET, HOSE NOZZLE												(NO DATA)
< > <01>	4610011237705												(NO DATA)
B2137V1B	TANK FARM INTERCONNECTION SET, ACCESSORY KIT												(NO DATA)
< > <01>	4610011207525												(NO DATA)
B2138V1B	TANK FARM INTERCONNECTION SET 350 GPM PUMP												(NO DATA)
< > <01>	4320011207523												(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O=9. C-K=VEH/VEH-MTO AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR V BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-118

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS END TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

STANDARD CHARTERED LIST OF INVENTORY OF MAINT. SUPPLY & EQUIPMENT									
TAMCN	<-->	<-->	<-->	<-->	<-->	<-->	<-->	<-->	<-->
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	FOR ONE ITEM	WEIGHT (LB.)	CUBE (CU.FT)	SQUARE (SQ FT)		
B2139VIBP	TANK FARM INTERCONNECTION SET, 125 GPM PUMP							(NO DATA)	
< > <01>	4320011207524								
B2150 IIE	TEST SET, SOIL								
<PV> <01>	665006413643	NONE	ITEM CNTN PKG U	36.3	17.4	12.0	45	4.4	4.4
B215VIB	TESTER HYDRAULIC SYSTEM, PORTABLE								
<PV> <01>	491000807855	Y81-2-1	BOXED	U	11.0	31.8	11.0	152	2.2
B2200 IIE	TOOL KIT, CARPENTERS, BRIDGING								
<PV> <01>	5180002932876	NONE	ITEM CNTN PKG U	46.3	18.5	9.0	79	4.5	5.9
B2210 IIE	TOOL KIT, CARPENTERS, ENGR PLAT								
<PV> <01>	5180002932873	ENGR PLAT	ITEM CNTN PKG U	38.6	23.5	10.1	165	5.3	6.3
< > <02>	5180002932877	MOBILE LOADED						(NO DATA)	
B2220 IIE	TOOL KIT, CARPENTERS, USMC								
<PV> <01>	51800005405741	NONE	BOXED	U	43.3	21.6	18.0	220	9.7
B2240 IIE	TOOL KIT, LINEMANS, ELECTRICIANS								
<PV> <01>	51800005961531	NONE	BOXED	U	33.3	19.6	14.4	106	5.4
REMARKS	01 BOXED IN WOODEN BOX								
B2250 IIE	TOOL KIT, PIONEER ENGINEER PLATOON								
< > <01>	51800005961537	NONE	ASSEMBLED	U	64.5	34.0	34.0	2226	86.2
<PV> <02>	51800005961538	MULTIPLE ITEMS	BOXED	U	64.5	34.0	34.0	1008	43.1
<PV> <03>	51800005961531	MULTIPLE ITEMS						1218	43.1
B2260 IIE	TOOL KIT, PIONEER, ENGINEER SQUAD								
< > <01>	51800005961547	NONE	ASSEMBLED	U					

NOTES : <PV> P= PREFERRED MODEL
V= VALIDATED DATA
BLANK=NOT P, OR V

TE=TYPE EQUIP : O-9, C-K=VEH/VEHMD
U=NON-VEH

AIRCRAFT INDIC : X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-119

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<-----> Nomenclature	Model Description	Shipping Configuration			One Item			Aircraft Indic-
			T	N	R	(in inches)	Weight (lb)	Cube (cu.ft)	
B2260 IIE	TOOL KIT, PIONEER, ENGINEER SQUAD	ITEM CNTN PKG U 1	40.8	17.4	17.1	178	7.0	4.9	<MAC>-<CRAFT->
<PV><02>	51800005961547A MULTIPLE ITEMS	ITEM CNTN PKG U 1	64.5	14.5	11.6	114	6.2	6.4	C C D B D B B
<PV><03>	51800005961547A MULTIPLE ITEMS	ITEM CNTN PKG U 1							C C C C C C C C
B2270 IIE	TOOL KIT, PIPEFITTERS								
<PV><01>	518000059615111 NONE	ITEM CNTN PKG U	36.0	36.0	24.0	282	18.0	9.0	C C C C C C C C
B2280 IIE	TOOL KIT SERVICE REFRIGERATION UNIT	ITEM CNTN PKG U							
<PV><01>	5180006372667 NONE	BOXED U	35.5	19.6	16.3	134	6.6	4.8	C C C C C C C C
REMARKS	O1 BOXED IN WOODEN BOX								
B2290 IIE	TOOL KIT, SERVICE REFRIGERATION UNIT - SUPP-								
<PV><01>	3439006372668 NONE	BOXED U	23.1	8.5	6.0	22	0.7	1.4	C C C C C C C C
B231 IIE	TOOL KIT, TURNTABLE BOLTS 7 1/2" G/CRAANE								
<PV><01>	5180011065576 NONE	ITEM CNTN PKG U	33.0	14.0	12.0	12	3.2	3.2	C C C C C C C C
B2335 IIE	TOOL KIT, WELDERS								
<PV><01>	5180007540661 NONE	ITEM CNTN PKG U	21.1	8.8	7.3	29	0.8	1.3	C C C C C C C C
<PV><02>	5180007540661 NONE	BOXED U	21.9	9.8	7.5	30	0.9	1.5	C C C C C C C C
B2365 IIE	TOOL SET, ELECTRICAL EQUIPMENT REPAIR								
< >	5180000360830 MULTIPLE ITEMS	ASSEMBLED U	132.5	39.5	24.3	1863	111.0	36.3	C C C C C C C C
<PV><02>	5180000360830A MULTIPLE ITEMS	BOXED U	42.0	33.8	38.3	592	73.5	9.8	C C C C C C C C
<PV><03>	5180000360830A MULTIPLE ITEMS	BOXED U	20.8	19.0	20.5	150	31.4	2.7	C C C C C C C C
<PV><04>	5180000360830A MULTIPLE ITEMS	BOXED U	14.5	14.5	12.5	21	4.6	1.4	C C C C C C C C
<PV><05>	5180000360830A MULTIPLE ITEMS	BOXED U					1.5		
B2370 IIE	TOOL SET, MASON'S								
<PV><01>	5180005405745 NONE	BOXED U	28.5	14.5	18.5	390	4.4	2.9	C C C C C C C C
B2380 IIE	TOOL SET, TIRE REMOVING HYDRAULIC								

NOTES: <PV> P=Preferred Model
V=Validated Data
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD
U=NON-VEH
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-120

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TANCN	<-----NOMENCLATURE----->			<----(IN INCHES)---->			<----(FOR ONE ITEM)---->		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR E PC LENGTH	(IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	
B2380 LIE	491000728087	TOOL SET, TIRE REMOVING HYDRAULIC	BOXED	U	26.0	16.5	14.5	104	3.6
<P><01>	491000728087	NONE							3.0 C C C C C C C C
B2391V118P	4320011284244	TACTICAL WATER DISTRIBUTION SYS, PUMP STATION							(NO DATA)
< > <01>	4320011284244	13225E9088							(NO DATA)
B2392V118P	4320011284245	TACTICAL WATER DISTRI SYS STORAGE ASSEMBLY							(NO DATA)
< > <01>	4320011284245	13225E9089							(NO DATA)
B2393V118P	4320011284246	TACTICAL WATER DISTRIBUTION SYS DIST POINT							(NO DATA)
< > <01>	4320011284246	13225E9091							(NO DATA)
B2394V118P	4320012616470	TACTICAL WATER DISTRI SYS PUMP, 600 GPM							(NO DATA)
< > <01>	4320012616470	TACTICAL WATER DISTRIBUTION SYS HOSE ASSEMBLY							(NO DATA)
B2396V118P	4720011651061	TRACTOR, FULL TRACKED, SMALL, W/BULLGRADER							
< > <01>	2410001460771	MC-50 O1 TO BE REPLACED BY TAM# B2460, MCBL 4,500 14 MAR 88 REMARKS O1 FUEL CAPACITY 20 GAL DIESEL.	NOT REDUCIBLE	8	147.5	87.5	101.1	11300	755.1 89.6 C C C
B2444V118	2410012241667	TRACTOR, FULL TRACKED LOW SPEED	CDC 6T-590 O1 FUEL CAPACITY 52 GAL DIESEL	NOT REDUCIBLE	8	90.4	109.6	113.6	25050 651.3 68.8 X
<P><01>	2410012241667	REMARKS O1 FUEL CAPACITY 52 GAL DIESEL							
B2462V118	2410011551588	TRACTOR, MEDIUM, FULL TRACKED, TEREX	CAT MOD D7G CAT MOD D7G	OPERATIONAL REDUCED	8	207.8	143.8	132.0	47460 2282.6 207.5 C
<PV><04>	2410011551588								
<PV><05>	2410011551588								

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP; O-9, C-K=VEH/VEHMTD
V=VALIDATED DATA U=NON-VEH X=QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P', OR 'V' C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

AIRCRAFT INDIC:
-AIRCRAFT INDIC-
MACD <-CRAFT->
CCCDBB
115C7
348044
017077
SF

ENCLOSURE (1)

A-121

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> NAMENCLATURE		<-----> SHIPPING		<-----> (FOR ONE ITEM) - (IN INCHES)		<-----> (FOR ONE ITEM) - (SQ FT)		<-----> AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T INR	(PC LENGTH	W CUBE	SQUARE	C C	<-CRAF->
					PC LENGTH	HEIGHT (LB)	(CU. FT)	D B	B B
B2462V1B REMARKS OS	TRACTOR, MEDIUM, FULL TRACKED, TEREK FUEL CAPACITY 115 GAL DIESEL							1 1 5	C 7
B2463V1B	TRACTOR, FULL TRACKED W/MULTI-PURPOSE BUCKET CASE							3 4	8 0 1 4
<PV> <01>	3805004402427 MC1150	NOT REDUCIBLE	C	213.0	84.5	92.5	26700	963.5	125.0
B2464V1BP	TRACTOR, FULL TRACKED, W/MULTIPURPOSE BUCKET							X X	
< > <02>	3805013151091								
B2465V1B	TRACTOR, WHEELED INDUSTRIAL								
<PV> <01>	2420010686903 72-31IMP2-U/R	NOT REDUCIBLE	B	276.0	113.0	108.0	28060	1949.3	216.6
< > <04>	24200111811357 72-31IMP2-U							X	
B2467V1B	TRACTOR, RT, WHEELED, INDUSTRIAL								
<PV> <01>	2420001564583 MC580B	NOT REDUCIBLE	B	271.0	83.0	124.0	10000	1614.1	156.2
< > <02>	2420011762568 MC480D							X	
B2468V1B	TRACTOR, RUBBER TIRED								
<PV> <01>	2420001373663 MRS I-100	OPERATIONAL	9	224.0	129.0	131.0	34450	2190.6	200.7
<PV> <02>	2420001373663 MRS I-100	REDUCED	9	203.0	131.0	108.0	1662.1	184.7	C
B2480V1B	TRACTOR, WHEELED, IND								
< V > <01>	2420002233718 MRS-100 M69	NOT REDUCIBLE	B	187.0	91.0	109.0	323340	1073.4	118.2
B2480V1B REMARKS O1	FUEL CAPACITY 64 GAL DIESEL								
< > <03>	24200067821304 MRS-100 MC67	OPERATIONAL	8	224.0	108.0	123.0	23000	1722.0	168.0
< > <06>	24200067821304 MRS-100 MC67	REDUCED	8	224.0	108.0	88.5	23000	1239.0	168.0
<PV> <02>	2420009730019 MRS 100	OPERATIONAL	8	224.0	108.0	123.0	23000	1722.0	168.0
<PV> <05>	2420009730019 MRS 100	REDUCED	8	224.0	108.0	88.5	23000	1239.0	168.0
B2482V1B	TRACTOR, ALL WHEEL DRIVE W/ATTACHMENTS								

NOTES: <PV> P= PREFERRED MODEL TE = TYPE EQUIP; O=9, C-K=VEH/VEH-ND
V=VALIDATED DATA U=NON-VEH A=NOT 'P' OR 'V'
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-122

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

MCO 4610.35D
31 MAR 93

-AIRCRAFT INDIC-

<MAC> <CRFT>

CCCDBB BB

1 5 C 7 C 7

3 4 8 0 4 4

0 1 7 0 7 7

S F

-NOMENCLATURE

SHIPPING

T NR

(IN INCHES)

(FOR ONE ITEM)

CUBE

SQUARE

WEIGHT

(LB)

WIDTH

HEIGHT

LENGTH

E PC

CONFIGURATION

NR

WEIGHT

(CU. FT)

(SQ FT)

B2482V1B TRACTOR, ALL WHEEL DRIVE W/ATTACHMENTS

<PV> <01> 24200-11602754 FLU 419 OPERATIONAL 8 277.0 94.0 141.0 13000 2124.6 180.8 C

<PV> <01> 01 LENGTH BACKHOE STORED HIGHWAY TRANSPORT 8 376.0 94.0 96.0 13000 1963.6 245.4 C C C

<PV> <03> 24200-11602755 FLU 419 REDUCED 8 376.0 94.0 96.0 13000 1963.6 245.4 C C C

<PV> <03> 03 LENGTH BACKHOE EXTENDED FOR AIR & RAIL MODES 8 376.0 94.0 96.0 13000 1963.6 245.4 C C C

REMARKS 03 FUEL CAPACITY 30 GAL DIESEL

B2500V1B TRANSIT 1 MINUTE, W/STADIA ARC

<PV> <01> 66750024328923 132-20 BARE ITEM U 10.0 7.5 50.0 30 2.2 0.5 C C C C C C C

B2560V1B TRUCK, FORKLIFT, 6,000 LB CAP, ROUGH TERRAIN

<PV> <01> 3930010590952 MC-6000-RTL OPERATIONAL 5 260.3 87.0 16.0 19520 1461.8 151.2 C C C

<PV> <01> 3930010590952 MC-6000-RTL REDUCED 5 260.3 87.0 94.1 19050 1185.8 151.2 C C C

<V> <07> 3930010590952A ROLL CAGE BARE ITEM U 1 58.0 83.8 63.0 470 181.4 34.5 C C C

B2561V1B TRUCK, FORKLIFT, EXTENDABLE BOOM

< > <01> 3930013052111 (ND DATA)

B2565V1B TRUCK, FORKLIFT, ROUGH TERRAIN

<PV> <01> 3930004150098 MC-4000 OPERATIONAL 5 198.0 82.5 85.8 8200 811.1 113.4 C C C

<PV> <03> 3930004150098 MC-4000 REDUCED 5 156.8 82.5 78.3 7780 536.2 89.8 C C C

<V> <04> 3930004150098A ROPS BARE ITEM U 1 29.9 41.5 57.0 420 4P.9 8.6 C C C

REMARKS 04 TO BE REPLACED BY TAM NO. B2566, MCSUL 4400

04 FUEL CAPACITY 35 GAL DIESEL.

<V> <02> 3930010764237 MK OPERATIONAL 5 206.0 79.0 80.0 9700 753.4 113.0 C C C

<V> <05> 3930010764237 MK REDUCED 5 156.0 79.0 78.0 9700 592.0 91.1 C C C

B2566V1B TRUCK, FORKLIFT ROUGH TERRAIN 4000 LB

<PV> <01> 3930012756420 8006 OPERATIONAL 5 196.0 78.0 79.0 10940 698.9 106.2 C C C

<PV> <02> 3930012756420 8006 REDUCED 5 156.0 78.0 79.0 10940 556.3 84.5 C C C

REMARKS 02 FUEL CAPACITY 27.75 GAL DIESEL (B2566)

B2567V1B TRACTOR, RT, ARTICULATED STEER

NOTES: <PV> P=REFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-123

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN CN	<-----NOMENCLATURE----->			<-----SHIPPING----->			<-----FOR ONE ITEM----->			<-----AIRCRAFT INDIC----->			
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR (IN INCHES)	PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	WIDTH	HEIGHT (SO FT)	SQUARE	C	
B2567V1IB	TRACTOR, RT, ARTICULATED STEER	3805012793635	64AE REAR O1 FUEL CAPACITY 75 GAL DIESEL	OPERATIONAL	5	308.0	104.5	131.7	35465	2453.1	223.5	C	
		<PV> <03>	3805012793635	64AE	REDUCED	5	308.0	104.5	102.0	35465	1899.9	223.5	C
B2600V1IB	WATER DISTRIBUTION EQUIPMENT			BOXED	U	52.3	51.5	48.5	900	75.6	18.7	C C C C C C C	
		<PV> <01>	4320002030202	NONE									
B2604V1IB	WATER PURIFICATION UNIT - REVERSE OSMOSIS			SKID-MOUNTED	U	114.5	83.0	67.0	7300	368.5	66.0	C C C C C C C	
		<PV> <01>	4610011138651	TA-13225E68940									
B2628V1IBP	MEDIUM FRESH WATER PURIFICATION UNIT 30000D			3000D									
		< > <01>	4610012313082										
B2630V1IBP	WATER QUALITY ANAL KIT											(NO DATA)	
		< > <01>	6630001407826	SG6630-97CL-E0	ASSEMBLED	2	23.0	22.0	6.0	124	3.6		
			6630001407826A	MULTIPLE ITEMS	ITEM CNTN PKG U	2				62	1.7		
B2631V1IBP	WATER TANK, 50,000 GALLON												
		<PV> <01>	5430011089677	50000 GAL	ITEM CNTN PKG U	162.0	42.0	37.0	1800	145.7	47.3	C C C	
B2632V1IBP	WATER TANK, 20,000 GALLON												
		<PV> <01>	5430011089678	20000 GAL	ITEM CNTN PKG U	123.0	30.0	28.0	700	59.8	25.6	C C C	
B2640V1IBP	WATER SUPPLY SUPPORT SYSTEM												
		< > <01>	4320011861385										
B2641V1IBP	WATER CHILLER, SMALL MOBILE												
		<PV> <01>	4130011312685	13226E1800	ITEM CNTN PKG U	63.6	39.6	33.6	660	49.0	17.5	C C C C C C C	
B2680V1IB	WELDING MACHINE, ARC. TRLR MTD												

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-124

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES)	- (FOR ONE ITEM)	WEIGHT	CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB)	(CU. FT.)	(LB)	(CU. FT.)	(SQ FT)
B260V1B	WELDING MACHINE, ARC, TRLR MTD	3431001812821	LME2A	TRAILER-MTD	6	170.0	94.0	78.5	6280
REMARKS	O1	MTD ON M200A1 MODIFIED TRAILER	3431008569521	LME2	6	168.0	92.0	87.5	6400
< V>	<03>	MTD ON M200A1 MODIFIED TRAILER WITH GAS BOTTLES	03	MTD ON M200A1 MODIFIED TRAILER	6	168.0	92.0	782.6	725.9
< V>	<05>	MTD ON M200A1 MODIFIED TRAILER WITHOUT GAS BOTTLES	05	MTD ON M200A1 MODIFIED TRAILER	6	168.0	92.0	5680	111.0
REMARKS								711.1	107.3
B265V1B	WELDING MACHINE, ARC, TRI-MTD	3431011539585	492641	TRAILER-MTD	7	186.3	96.0	84.5	6660
REMARKS	O1	MONTEED ON M353 TRAILER CHASSIS	3431001812821	SWH-9	7	186.3	96.0	874.6	124.2
B2700 IIE	WELDING SET, ARC INERT, GAS	34310007328749							(NO DATA)
< >	<01>	WINCH ATTACHMNT, SINGLE DRUM, F/TRCTR FT, MED TEREX	3830011551587	57					(NO DATA)
C108 IIF	DIVING EQUIPMENT SET (UNITSUIT) RECON ONLY	4220005204686	NONE	ITEM CNIN PKG U	19.8	14.9	17.4	20	3.0
<PV>	<01>	CHEMICAL AGENT MONITOR	6665011994153	ITEM CNIN PKG U BOXED	17.0	4.0	7.0	6	0.3
C2032VIAP	DECONTAMINATING APPARATUS, PORTABLE 14 LITER	6665011994153	NONE	ITEM CNIN PKG U	20.0	6.0	8.5	7	0.6
< V>	<02>	M13	4230011334124						0.5
C4000 IIE	ACCESSORY OUTFIT, GASOLINE FIELD RANGE	7360001874757	331	ITEM CNIN PKG U	21.8	8.8	7.3	43	0.8
<PV>	<01>								0.8

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALID, DATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P OR V U=NON-VEH B=M=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-125

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM NO.	<-----> NOMENCLATURE ----->		<-----> SHIPPING CONFIGURATION ----->		<-----> NR (IN INCHES) ----->		<-----> (FOR ONE ITEM) ----->		<-----> WEIGHT CUBE (CU. FT.) ----->		<-----> (FOR ONE ITEM) ----->		<-----> WEIGHT CUBE (CU. FT.) ----->		<-----> (FOR ONE ITEM) ----->		<-----> WEIGHT CUBE (CU. FT.) ----->		<-----> (FOR ONE ITEM) ----->		<-----> WEIGHT CUBE (CU. FT.) ----->		<-----> (FOR ONE ITEM) ----->		<-----> WEIGHT CUBE (CU. FT.) ----->		
	<PV><INDEX>	NATL STOCK NO.	MODEL DESCRIPTION	ELAPSED TIME	PC LENGTH	WIDTH HEIGHT	(IN INCHES)	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.	WEIGHT (LB.)	SQUARE FT.
C4010 IIE ADDING AND SUBTRACTING MACHINE	<V>	<02>	7420005581886	10 KEY	BARE ITEM	U	13.3	9.8	7.5	20	0.6	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
<PV><01>	7420009891593	NONE	BOXED	U	19.5	13.9	7.8	13	1.2	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
C4015 IIE ADDING SUBTRACTING MACHINE, ELAPSED TIME	<PV>	<01>	7420009354020	61855415624725	BOXED	U	17.4	13.5	10.0	27	1.4	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
C4020 IIE ADDRESS PLATE MACHINE	<PV>	<01>	7490002401356	60	BARE ITEM	U	5.8	5.0	5.0	5	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
C4040 IIE ADDRESS PLATE MACHINE	<PV>	<01>	7490006889865	M215	BOXED	U	23.3	17.4	18.0	83	4.2	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8
C4070 IIF BAG, CARGO, AERIAL DELIVERY	<PV>	<03>	8465005873421	NONE	FOLDED	U	23.0	19.0	7.0	48	1.7	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
C4110 IIE BAG, WATER STERILIZING, 36 GAL CAP	<PV>	<01>	4610002689890	CD 36GAL	FOLDED	U	21.0	22.1	3.1	11	0.8	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2
<V>	<02>	4610002689890	CD 36GAL	BOXED	U	22.5	22.5	4.3	15	1.3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
C4125VIB BAKERY PLANT, FIELD PORTABLE	< >	<01>	7360009654692	NONE	ASSEMBLED	U	35.0	28.0	24.8	4960	349.1	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8
<PV>	<02>	7360009654692A	SPACE HEATER	BOXED	U	75.5	26.5	30.0	580	34.7	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	13.8	
<PV>	<03>	7360009654692A	BREAD RACKS	BOXED	U	51.8	25.0	47.3	760	35.4	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	8.9	
<PV>	<04>	7360009654692A	DOUGH MIXER	BOXED	U	70.0	35.3	33.3	120	4.7	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	
<PV>	<05>	7360009654692A	TABLE MAKE-UP	BOXED	U	70.3	29.3	38.0	420	37.5	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	
<PV>	<06>	7360009654692A	PROFITING CABINET	BOXED	U	53.0	34.3	26.8	300	28.1	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	12.6	
<PV>	<07>	7360009654692A	DOUGH TROUGH	BOXED	U	38.0	33.5	5.0	80	3.6	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	
<PV>	<08>	7360009654692A	TARP 20X40	BOXED	U	64.3	42.0	36.8	740	57.5	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	18.7	
<PV>	<09>	7360009654692A	MULTIPLE ITEMS	BOXED	U	28.3	24.8	40.0	180	16.2	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	
<PV>	<10>	7360009654692A	WATER HEATER	BOXED	U																						

NOTES: <PV> P=PREFFERED MODEL
V=VALIDATED DATA
BLANK=NOT 'P' OR 'V'
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-126

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION				(FOR ONE ITEM)					
			T	NR	(IN INCHES)	E PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WIDTH	HEIGHT	
C4125V1B <PV> <01>	7360009654632A	TENTS EACH	PALLETIZED	U	1	48.0	48.0	48.0	720	64.0	16.0	C C C C C C C C C C C C C C C C
C4130V1B	BAKERY PLANT, TRLR MTD			2	(SET) (PRIMARY)							
< V > <02>	7360002212418	M-1945	SET TOTAL	7		69.3	30.5	73.0	37790	4902.4		
< V > <03>	7360002212418A	CABINET DOUGH	BARE ITEM	U	3				550	89.2	14.6	C C C C C C C C C C C C C C C C
< V > <04>	7360002212418A	STIFTING MACHINE	BOXED	U	2	55.5	49.0	49.0	550	77.1	18.8	C C C C C C C C C C C C C C C C
<PV> <01>	7360004730136	70-M-1945	TRAILER-MTD	7		197.0	88.0	111.0	11000	1113.6	120.4	C
BAKERY OPEN TLR MTD			(SET) (PART OF 70-M-1945)									
<PV> <01>	7310000935402	M-1945	NOT REDUCIBLE	7	3	211.5	96.3	90.5	7420	1066.7	141.4	C C C C C C
DOUGH MIXER TLR MTD			(SET) (PART OF M-1945)									
<PV> <01>	7320008808745	M-1945	NOT REDUCIBLE	7		197.3	97.5	115.0	12820	1280.2	133.6	C
C4155 1IE	LANDING BOAT, INFLATABLE 7 PERSON CAP											
< V > <01>	1940002942300	7 MAN	BARE ITEM	U	144.0	72.0	24.0	250	144.0	72.0	C C C C C C C C C C C C C C C C	
<PV> <02>	1940002942300	7 MAN	ITEM CNTN PKG U	U	60.0	20.0	16.0	250	11.1	8.3	C C C C C C C C C C C C C C C C	
C4180 1IE	BREATHING APPARATUS, OXYGEN GENERATING											
<PV> <01>	4240006785263	M2O	ITEM CNTN PKG U	U	23.0	10.0	16.4	40	2.1	1.5	C C C C C C C C C C C C C C C C	
C4205 1IE	CABINET FILING, SECURITY STEEL F/MAPS PLANS -AVN-											
<PV> <01>	7110002050821	MAP-PLAN SZ	BARE ITEM	U	54.0	43.0	15.3	257	20.5	16.1	C C C C C C C C C C C C C C C C	
C4208 1IE	CABINET, 2 DRAWER, 1 EA REQ F/DESK CLERICAL											
< > <01>	7110009901499											(NO DATA)
C4220 1IE	CALCULATING MACHINE NONLISTING - AVN ONLY -											
< > <01>	7420009891611											(NO DATA)

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP; O-9-C-K= VEH/VEHMTD AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
V= VALIDATED DATA U= VDN-VEH C= CERTIFIED, NOT AIR FORCE
BLANK=NOT 'P', OR 'V' (NO DATA)

AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
C= CERTIFIED, NOT AIR FORCE
BLANK=NOT TRANSPORT TABLE
Appendix A to
ENCLOSURE (1)

A-127

MCO 4610.35D

31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM NO <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> INCLINATURE ----->			<-----> ONE ITEM ----->			WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)
			SHIPPING CONFIGURATION	T NR (IN INCHES)	PC LENGTH	WIDTH	HEIGHT				
C4235 IIE		CALCULATING MACHINE, NON-LISTING, AVN PECULIAR							(NO DATA)		
< > <01>	7420002051087								(NO DATA)		
< > <02>	7420005514478								(NO DATA)		
C4240 IIE		CALCULATING MACHINE, NON-LISTING, ELECT OPR							(NO DATA)		
< > <01>	7420001621389								(NO DATA)		
C4250 IIE		CALCULATOR, PRT DBL, INDEPENDENT REGISTERS CRED BA									
C4320 IIE		CASE, PARACHUTISTS, INDIV WPN COTTONOD	FOLDED	U	17.0	10.3	6.3	9	0.6	1.2	CC C C C C C C
<PV> <01>	8465002614995	C-10322	BOXED	U	32.3	10.3	3.0	7	0.6	2.3	CC C C C C C C
< V> <02>	8465011090702	M1950	BOXED	U	52.0	9.8	2.5	3	0.7	3.5	CC C C C C C C
C4395 IIE		CLEANER, VACUUM ELECT, VERT TANK TYPE AC/DC 115V	ASSEMBLED	U	23.0	23.0	36.5	73	11.8	3.6	CC C C C C C C
< > <01>	7910007205541	25-60 CYCLES	BOXED	U	52.0	9.8	2.5	3	0.7		
<PV> <02>	7910007205541A	MULTIPLE ITEMS	BOXED	U							
<PV> <03>	7910007205541A	MULTIPLE ITEMS	BOXED	U							
C4397 IIE		CLEANER, VACUUM, ELECT, VRT TANK AC/DC 115/120V	BOXED	U	14.0	15.0	24.8	36	3.0	1.4	CC C C C C C C
<PV> <01>	7910005306260	60-400 CYCLES	BOXED	U							
C4400V1B		CLOTHING REPAIR SHOP, EXPENDABLE SUPPLY SET	BOXED	U	68.8	28.0	16.3	205	18.2	13.4	CC C C C C C C
<PV> <01>	3530000140411	NONE	BOXED	U							
C4410V1B		CLOTHING REPAIR SHOP, TRLR MTD	TRAILER-MTD	6	166.0	85.0	88.0	4780	718.6	98.0	CC C C
<PV> <01>	3530009995577	NONE	TRAILER-MTD	6							
C4432V1B		COMPLEXING KIT (INCESS)									
< > <01>	5411012066036	BOA5022A0164							(NO DATA)		

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V'
 Appendix A to
 ENCLOSURE (1)

A-128

MCO 4610.35D

81 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-

<MAC> <CHAF-->

CCC D B D B B

1 1 5 C 7 C 7 7

3 4 8 0 4 4

SQUARE 0 1 7 0 7 7

S F (SQ FT)

TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	E PC LENGTH	(IN INCHES)	WEIGHT (LB)	CUBE (CU.FT.)	SQUARE (SQ FT)	FOR ONE ITEM
C4440 IIE	<PV> <01>	3910009578691	CONVEYOR, ROLLER, GRAVITY, CURVED 45 DEGREE	BOXED	U	45.3	27.5	12.0	112	8.7
C4450 IIE	<PV> <01>	3910002746739	CONVEYOR, ROLLER, GRAVITY, STRAIGHT	BARE ITEM	U	122.0	18.3	3.5	85	4.5
C4477 IIE	<PV> <01>	3610010919373	REPRODUCTION EQUIPMENT, WHITE PRINTER	BARE ITEM	U	31.5	24.5	16.0	240	7.1
C4500 IIE	<PV> <01>	8115008033172	CRATE, SHIPPING DOG ASSEMBLED	BARE ITEM	U	50.5	32.5	29.0	94	27.5
C4527 IIE	<PV> <01>	7010011860328	DEPLOYABLE FORCE AUTOMATED SERVICE CENTER	ASSEMBLED DFAC	U	6	1064.1	95.5	101.5	70020 5206.6
REMARKS	<PV> <02>	7010011860328A	NOT REDUCIBLE U 1 093-8323	NOT REDUCIBLE U 1 093-8323	U	1	1064.1	95.5	101.5	35010 2603.3
REMARKS	<PV> <03>	7010011860328A	CENTRAL PROCESSOR MTD ON XH995EAF TRL NSN 2330-01-093-8323	CENTRAL PROCESSOR MTD ON XH995EAF TRL NSN 2330-01-093-8323	U	1	1064.1	95.5	101.5	35010 2603.3
REMARKS	<PV> <03>	7010011860328A	ADP OPERATIONS MTD ON XH997ED TRL NSN 2330-01-093-8322	ADP OPERATIONS MTD ON XH997ED TRL NSN 2330-01-093-8322	U	1	1064.1	95.5	101.5	35010 2603.3
C4535 IIE	<PV> <02>	4230009359361	DELousing OUTFIT, PORTABLE	BARE ITEM	U	31.4	24.0	32.4	260	14.1
<V>	<PV> <03>	4230009359361	CDR-7000-B CDR-7000-B	BOXED	U	35.5	26.3	37.9	313	20.5
C4640 IIE	<PV> <01>	361000214077	DUPLICATING MACHINE OFFSET	BARE ITEM	U	62.0	26.4	57.0	570	53.9
<V>	<PV> <02>	3610010268384	1250 OR EQUAL	BARE ITEM	U	62.0	54.0	27.0	1200	52.3
C4650 IIE	<PV> <01>	3610004106852	DUPLICATING SET, SPIRIT PROCESS	BOXED	U	28.5	25.5	24.3	172	10.2
C4660 IIE	<PV> <01>	3610004106852	DUPLICATING SET, STENCIL PROCESS							

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; 0-9 C-K= VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C= CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-129

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM NO.		ITEM DESCRIPTION		SHIPPING DATA			FOR ONE ITEM			AIRCRAFT INDIC-		
TAMCN	<INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	NR (IN INCHES)	PC LENGTH	WIDTH	HEIGHT	CUBE (CU.FT)	WEIGHT (LB)	SQUARE (SQ FT)	<HAC> < CRAFT ->
C4660 11E	DUPLICATING SET, STENCIL PROCESS											C C D B B B
<PV> <01>	3810002781410	NONE	BOXED	U	31.0	29.8	27.4	210	14.6	6.4	6.4	1 1 5 C 7 C 7
C4685V1B	DYNAMOMETER, 800HP											0 1 7 0 1 4 4
< > <01>	4910011675387	301-190-001										S F
C4690 11E	EMBOSSING MACHINE, ADDRESS PLATE											(NO DATA)
<PV> <01>	7490006888866	350-1	BOXED	U	22.5	12.8	11.5	41	1.9	2.0	2.0	C C C C C C C C
C4765V1B	EXTINGUISHER FIRE, DRY CHEMICAL SELF-CONTAINED											
< V>	<04>	4210001072082	D4-SLTW100N	SKID-MOUNTED	U	95.5	48.5	53.0	3100	142.1	32.2	C C C C C C C C
< >	<01>	4210001072082	D4-SLTW100N	ASSEMBLED	U	93.8	48.0	53.3	2800	205.5	31.2	C C C C C C C C
<PV> <02>	4210001072082A	PUMP	SKID MOUNTED	U	49.0	50.3	46.8	280	198.8	17.1	17.1	C C C C C C C C
<PV> <03>	4210001072082A	HOSE REEL CART	BARE ITEM	U				420	66.7			
C4875V1B	FOG GENERATOR, INSECTICIDE, SKID MOUNTED											(NO DATA)
< > <02>	3740010461131	XK										
<PV> <01>	3740010833570	MICRO-GEN	BOXED	U	46.8	42.8	38.5	510	44.6	13.9	13.9	C C C C C C C C
C4880 11E	FOOD CONTAINER, INSULATED, 5 GAL CAP								*			
<PV> <01>	733000232411	INSULATED	BARE ITEM	U	21.0	10.8	15.6	18	2.0	1.5	1.5	C C C C C C C C
C4900 11E	FRAME A, PORTABLE, ALUMINUM, 12 FOOT SPAN											
<PV> <01>	3950004497004	PTBL 2T	BARE ITEM	U	159.0	64.0	10.0	735	58.8	70.6	70.6	C C C C C C C C
C4905V1BP	FRAME, SHIPPING 4'X6'2/3'X8'											(NO DATA)
< > <01>	3990012471259											
C4906V1B	PALLET, MATERIAL HANDLING											
<PV> <01>	3990011907165	TA13225EE710	BARE ITEM	U	117.8	96.0	95.7	2160	626.3	78.5	78.5	C C C C C

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O=9, C-K=VEH/VEHMTD U=NON-VEH
V=VALIDATED DATA BLANK=NOT 'P', OR 'V'
Appendix A to ENCLOSURE (1)

A-130

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

MCO 4610.35D

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		<PV><STOCK NO>		<PV><MODEL DESCRIPTION>		<PV><NOMENCLATURE>		<PV><SHIPPING CONFIGURATION>		<PV><T NR (IN INCHES)>		<PV><(FOR ONE ITEM)>		<PV><ONE ITEM>	
TAMCN	<PV><INDEX>	NATL	STOCK NO	MODEL DESCRIPTION		PC LENGTH	PC WIDTH	PC HEIGHT	(LB)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	S F	S Q	
C4925 IIE	GRINDER, PNEUMATIC HZRZ 5/8IN ARBOR, DIA WHEEL			BARE ITEM	U	19.9	7.8	6.0	14	0.5	1.0	CCCCCCCC	CCCC	CCCC	
<PV> <01>	5130002210592	D-8		BOXED	U	25.3	9.3	6.3	17	0.9	1.6	CCCCCCCC	CCCC	CCCC	
< V >	5130002210592	D-8													
C4930 IIT	GRINDING MACHINE, BENCH HAND OPERATED														
< V >	3415002413116	NONE		BOXED	U	27.5	15.5	7.5	31	1.9	3.0	CCCCCCC	CCCC	CCCC	
<PV> <01>	3415002945026	NONE		BOXED	U	11.8	11.5	7.5	15	0.6	0.9	CCCCCCC	CCCC	CCCC	
C4940 IIT	GRINDING MACHINE, MACHINE TOOL ATTACHMENT														
<PV> <01>	3460002438607	5		BOXED	U	17.5	13.5	13.3	65	1.8	1.6	CCCCCCC	CCCC	CCCC	
C4950 IIT	GRINDING MACHINE, UTILITY BENCH 1/3 HP														
<PV> <01>	3415005417241	NONE		BOXED	U	16.5	11.3	9.6	28	1.0	1.3	CCCCCCC	CCCC	CCCC	
C4960 IIT	GRINDING MACHINE, UTILITY, BENCH MTD 1/2 HP														
< V >	3415002669545	NONE		BOXED	U	24.5	13.0	15.0	106	2.8	2.2	CCCCCCC	CCCC	CCCC	
<PV> <01>	3415005177554	SIZE 7		BARE ITEM	U	19.5	9.5	11.0	96	1.1	1.2	CCCCCCC	CCCC	CCCC	
C4970 IIT	GRINDING MACHINE, UTILITY, FLOOR PEDESTAL TYPE														
< > <01>	3415002949570														(NO DATA)
C4980 IIE	HEATER, IMMERSION, LIQUID FUEL FIRED														
<PV> <03>	4540004636593	M-67		BARE ITEM	U	15.5	20.0	34.8	28	6.2	2.1	CCCCCCC	CCCC	CCCC	
< V >	4540004636593	M-67		BOXED	U	18.0	20.5	36.0	47	7.7	2.6	CCCCCCC	CCCC	CCCC	
C5010 IIT	HOIST, CHAIN LEVER AND RATCHET, 3000LBS														
<PV> <01>	3950008898745	NONE		BARE ITEM	U	20.0	7.0	10.0	30	0.8	1.0	CCCCCCC	CCCC	CCCC	
C5020 IIT	HOIST, CHAIN, SPUR GEAR, 4000 LB.														

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: O=9, C=K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-131

MCO 4610.35D
§ 1 MAR 1st

Appendix A to
ENCLOSURE (1)

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<-----> INDEX <----->		NOMENCLATURE <----->		SHIPPING CONFIGURATION <----->		T NR (IN INCHES) <----->		(FOR ONE ITEM) <----->		CUBE (CU.FT) <----->	
NATL STOCK NO	MODEL DESCRIPTION	E PC LENGTH	WIDTH	HGT	ITEM	U	U	U	U	(SO FT)	S F
C5020 1IT	HOIST, CHAIN, SPUR GEAR, 4000 LB.	BARE ITEM	U	16.3	16.3	14.3	185	2.1	1.8	8 CCCC	
<PV> <01> 3980009650096	2 TON 9 FT	BOXED	U	17.5	17.5	17.3	193	3.1	2.1	8 CCCC	
<V> <02> 3980009650096	2 TON 9 FT										
C5030 1IT	HOIST, CHAIN, SPUR GEAR 10000 LBS	BARE ITEM	U	17.0	17.0	17.5	382	2.9	2.0	8 CCCC	
<PV> <01> 398000267439	5 TON 12 FT	BARE ITEM	U								
C5039 1IE	HOOD, FIREMAN'S										
C5080 1IT	JACK, DOLLY, TYPE-10	BARE ITEM	U	104.3	20.5	9.5	343	11.8	14.8	8 CCCC	
<PV> <01> 4910002897233	M-780										
C5090 1IT	JACK, HYDRAULIC, 4-TON	BARE ITEM	U	47.5	15.5	9.5	196	4.0	5.1	8 CCCC	
<PV> <01> 4910005165806	4 TON	BOXED	U	49.5	17.5	13.3	240	6.7	6.0	8 CCCC	
<V> <02> 4910005165806	4 TON										
C5100 1IT	JACK, KIT, HYDRAULIC, HAND	BOXED	U	34.0	15.0	9.0	127	2.6	3.5	8 CCCC	
<PV> <01> 5120000956388	10 TON										
C5105V1B	JOINING CORRIDOR 7X7X12 FT (MESS)										
< > <01> 5A11012066037	80A5022A0004										(NO DATA)
C5202V1B	LIGHTWEIGHT REPRODUCTION FACILITY MAR DIV										
<PV> <01> 3810010157986	LRF-749	ITEM CNTN PKG U	196.0	87.0	83.0	6030	819.0	118.4	118.4	8 CCCC	
C5225 1TF	PACK HARNESS ASSEMBLY PARACH'TS WPN INDIV EOPT	FOLDED	U	17.3	11.3	2.1	9	0.2	1.3	8 CCCC	
<PV> <01> 8465007536549	NONE										
C5510 1TF	PARACHUTE, CARGO, 24-25 FT DIAM TYPE G-13	FOLDED	U	18.0	18.5	21.0	44	4.0	2.3	8 CCCC	
<PV> <01> 167000992658	G-14										

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O= S, C= K= VEH/VEH/TD
V= VALIDATED DATA U= NON-VEH AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P', OR 'V' C= CERTIFIED BY AIR FORCE
Appendix A to BLANK=NOT TRANSPORTABLE
ENCLOSURE (1)

A-132

MCO 4610.35D

31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	NOMENCLATURE	SHIPPING CONFIGURATION	T NR (IN INCHES)	ONE ITEM (FOR ONE ITEM)	SQUARE (LB) (CU.FT.)	WEIGHT (LB)	HEIGHT (FT)	WIDTH (FT)	DEPTH (FT)
<PV><INDEX> NATL STOCK NO MODEL DESCRIPTION									
C5510 IIF	PARACHUTE, CARGO, 24.25 FT DIAM TYPE G-13 < V > <02> 1670008932658 34 FT DIA BOXED	U	20.5	19.0	20.0	48	4.5	2.7	cccccccccc
C5530 IIF	PARACHUTE, CARGO, 65 FT TYPE < PV > <01> 1670008932371 G-12D < V > <02> 1670008932371 G-12A	FOLDED BOXED	U	37.8	26.8	12.0	125	7.0	cccccccccc
C5540 IIF	PARACHUTE, CARGO, 100 FT. CAMOUFLAGE, TYPE G11A <PV> <01> 1670002691107 100 FT OD < V > <02> 1670002691107 100 FT OD	FOLDED BOXED	U	49.0	35.0	14.5	216	14.3	cccccccccc
C5550 IIF	PARACHUTE, CARGO, EXTRACTION, 15FT <PV> <01> 1670000521548 PN 61A4312 < V > <02> 1670000521548 PN 61A4312	FOLDED BOXED	U	51.0	36.0	21.8	292	23.2	cccccccccc
C5560 IIF	PARACHUTE, PERSONNEL, ORANGE AND WHITE < V > <02> 1670002516586 50C7024-8 <PV> <01> 1670008059036 50C7024-19	FOLDED	U	49.0	35.0	14.5	216	14.4	cccccccccc
C5590 IIF	PARACHUTE, PERSONNEL TROOP TYPE <PV> <02> 1670005910720 T-10B	FOLDED	U	51.0	36.0	22.5	339	23.9	cccccccccc
C5600 IIF	PARACHUTE RESERVE PERSONNEL TRP CHEST 24 FT < V > <03> 1670003168779 TYPE 7A <PV> <01> 1670008924218 24 FT < V > <02> 1670008924218 24 FT	FOLDED BOXED	U	17.5	17.0	7.3	18	1.2	cccccccccc
C5750 IIT	PRESS. ARBOR, HAND OPERATED, 2 TON		U	22.0	17.5	11.0	20	2.5	2.7 cccccccc

NOTES: <PV> P=PREFERRED MODEL TEST EQUIP: O-9, C-K=VEH/VEHMTD U-NDRN-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P' OR 'V' V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-133

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
§ 1 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		<-----> -INDENCLATURE		<-----> -SHIPPING		<-----> -FOR ONE ITEM		-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	(IN INCHES)	E PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	<MAC> < Craf -->
C5750 IIT	PRESS, ARBOR, HAND OPERATED, 2 TON	NONE	BOXED	U	20.0	12.0	25.0	108	C C C C C C C C C C
<PV><01>	3444002668571	PRESS, ARBOR, HAND, FLOOR	2154						(NO DATA)
C5765 IIE	PRESS, LAMINATING		BOXED	U	38.5	21.0	20.5	102	5.6 C C C C C C C C C
<PV><01>	3590010948419	GBC 425LM PUMP, GAS, PORTABLE, 55 GPM	BOXED	U	26.6	13.0	9.0	20	2.4 C C C C C C C C
C5790 IIE	RACK, BREAD, BAKERS	NONE	BARE ITEM FOLDED	U	72.3	25.3	16.3	36	12.7 C C C C C C C C C
<PV><01>	4930002639886	12 GAL	BOXED	U	72.3	25.3	2.0	36	2.1 C C C C C C C C C
C5810 IIE	RANGE OUTFIT, FIELD GASOLINE, B PACK	NONE	BARE ITEM CRATED	U	26.4	23.5	41.9	253	15.0 C C C C C C C C C
<V><01>	7320005613596	7320005613596	NONE	U	28.9	25.0	46.8	303	5.0 C C C C C C C C C
C5820 IIE	REFRDUCTION SET, SPIRIT PROCESS 11X14	ITEM CNTN PKG U	25.0	20.0	22.5	64	6.5	3.5 C C C C C C C C C	(NO DATA)
<PV><01>	3610001825495	3610001825495	NONE						(NO DATA)
C5902 VIK	RIGID RAID CRAFT								
<V><01>	1940012770069	16-9033-00							
C5910 IIE	SAFE, DRILL AND EXPLOSIVE RESISTANT								
<V><01>	7110001781592								
C5930 IIE	SAFE, FIELD								

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP, O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NDN-VEH U=NDN-VEH
 BLANK=NOT P, OR 'V'
 Appendix A to
 ENCLOSURE (1)

A-134

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR	(IN INCHES)	(FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WIDTH	HEIGHT	PC LENGTH	
C6930 IIE	SAFE, FIELD	7110005209341	TACT USE TACT USE	BARE ITEM BOXED	U	20.0	15.4	12.1	110	2.1	2.1	CC C C C C C	2.6	CC C C C C C
<PV> <01>	<V> <02>	7110005209341			U	22.0	17.3	13.3	117	2.9				
C5940 IIT	SANDER, DISC, ELECTRIC, PORTABLE	5130008578528	NONE	BOXED	U	21.3	9.8	6.5	20	0.8	1.4	CC C C C C C		
<PV> <01>	C5950 IIT	SANDER, ELECTRIC PORTABLE												
C5980 IIT	SAWING MACHINE, HACK, HORIZONTAL	3405002247348	NONE	BOXED	U	34.0	19.3	34.0	280	12.9	4.6	CC C C C C C		
C5980 IIT	SCALE, BEAM INDICATING 10 LB CAP	6670001640551	NONE	BARE ITEM	U	15.0	9.4	10.0	17	0.8	1.0	CC C C C C C		
<PV> <01>	C6000 IIT	SCALE, BEAM INDICATING PLATFORM TYPE 300 LB CAP												
<PV> <01>	C6010 IIT	SCALE, BEAM INDICATING PLATFORM 1000 LB CAP	667000556707	300 LB ITEM CNTN PKG U	U	26.3	16.5	9.6	97	2.4	3.0	CC C C C C C		
<PV> <01>	C6050 IIT	SEWING MACHINE, INDUSTRIAL DARNING	353000892640	1000 LB BARE ITEM	U	37.6	21.8	45.1	195	21.3	5.6	CC C C C C C		
<PV> <01>	C6070 IIT	SEWING MACHINE, INDUSTRIAL, HEAVY DUTY, LEATHER	353000892640	BARE ITEM BOXED	U	48.0	20.0	30.0	180	16.6	6.6	CC C C C C C	7.4	CC C C C C C
<PV> <02>	<V> <02>	353000892640	TIV SA C3 TIV SA C3		U	49.5	21.5	32.0	195	19.7				
C6080 IIT	SEWING MACHINE, INDUSTRIAL, ZIG ZAG	353000892646	97.10 97.10	BARE ITEM BOXED	U	36.0	35.0	62.0	698	45.2	8.7	CC C C C C C	13.4	CC C C C C C
<V> <05>					U	45.3	42.5	67.8	828	75.5				

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O=9, C-K=VEH/VEHMD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V', BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-135

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----NONCENCLATURE----->		SHIPPING CONFIGURATION E PC (IN INCHES)			(FOR ONE ITEM)----->			AIRCRAFT INDIC-	
TANCN	<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	LENGTH	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	<MAC> <CRF> C C C D B D B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 7 S F
C6080 IIT	SEWING MACHINE, INDUSTRIAL, ZIG ZAG	BARE ITEM	U	49.0	20.1	40.5	240	22.6	6.7 c c c c c c c
<PV> <01> 3500008924647	TVII SA C1	BARE ITEM	U						
C6080 IIT	SEWING MACHINE, IND., EXTRA HEAVY DUTY, GEN SEWING	BARE ITEM	U	60.6	34.3	32.5	405	39.1	14.4 c c c c c c c
<PV> <01> 3500008924651	7-33	BARE ITEM	U						
C6100 IIT	SEWING MACHINE, INDUSTRIAL, GENERAL SEWING	BARE ITEM	U						
<PV> <01> 3500008924630	NONE	BOXED	U	51.3	19.3	24.5	285	14.0	6.8 c c c c c c c
C6110V1IIP	SHELTER, 8X8X10 FT, ENI (MCES COMPONENT)	ITEM CNTN PKG U	U	117.8	96.0	95.9	3023	627.6	78.5 c c c c c
<PV> <01> 5411012066079	80A502240H00	ITEM CNTN PKG U							
C6112V1IIP	SHELTER, 8X8X20 FT ENI (MCES COMPONENT)	ITEM CNTN PKG U	U	238.5	96.0	95.7	4280	1288.0	159.0 c c c c c
<PV> <01> 5411012066078	80A502240A01	ITEM CNTN PKG U							
C6115V1IIP	SHELTER, 8 X 8 X 20 FT, KNOCKDOWN, (MCES)	ITEM CNTN PKG U	U	238.4	96.0	21.1	3660	279.5	158.9 c c c c c
<PV> <01> 5411012066077	80A5022A0000	ITEM CNTN PKG U							
C6122V1IIP	SHELTER, RIGID, 8X8X20 FT (MCES COMPONENT)	ITEM CNTN PKG U	U						
< > <01> 5411012093451	80A5022A0001	ITEM CNTN PKG U	U						(NO DATA)
C6130 IIE	SIGN PAINTING SET, W/PAINT	NONE	ITEM CNTN PKG U	36.5	17.1	17.5	246	6.3	4.3 c c c c c c c
<PV> <01> 7520003759181									
C6160 IIE	SLING, CARGO, AERIAL DELIVERY	ROLL	U	8.0	2.8	2.4	1	0.1	c c c c c c c
<PV> <01> 167000251153	A-7A	ROLL	U						
C6190 IIT	SOLDERING AND BRAZING OUTFIT	BOXED	U	16.8	14.8	13.0	38	1.9	1.7 c c c c c c c
< V> <01> 3439003376447	AC 115v	BOXED	U						

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED, DATA BLANK=NOT P, OR V, U=NON-VEH C=CERTIFIED BY AIR FORCE
 Appendix A to BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1)

A-136

MCO 4610.35D
1 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	>-----> (FOR ONE ITEM)----->					
			SHIPPING T NR CONFIGURATION E PC LENGTH (IN INCHES)	WEIGHT PC LENGTH (LB)	CUBE WIDTH HEIGHT (CU.FT)	SQUARE (SQ FT)	S F	
C6190 IIT <PV> <03>	343900546468	SOLDERING AND BRAZING OUTFIT AC 115V	ITEM CNTN PKG U	14.5	9.0	40	0.5	0.9 c c c c c c c
C6215V1B <PV> <02>	3740009040818	SPRAYER AND DUSTER, BACK PACK MITT/WHITE	BOXED U	27.0	19.0	13.5	33	4.0 3.6 c c c c c c c
C6220 IIE <PV> <01>	3740006414719	SPRAYER, INSECTICIDE,CAP 2 GAL NONE	BARE ITEM BOXED U	19.5	8.8	7.0	10	0.7 1.2 c c c c c c c
< V> <02>	3740006414719	NONE		20.6	8.3	8.5	12	0.8 1.2 c c c c c c c
C6250 IIT <PV> <01>	5130002050335	STAND, PORTABLE, ELECTRIC DRILL VERTICAL NONE	BARE ITEM U	42.0	27.0	7.5	56	4.9 7.8 c c c c c c c
C6260 IIE <PV> <01>	75300002706169	STATIONERY SET, COMM CENTER. M1952	ASSEMBLED U 1 BOXED U 1	48.8	9.3	9.5	265	15.0 3.1 c c c c c c c
< PV> <02>	75300002706169A	CARTON	BOXED U 1	27.5	17.5	15.3	79	2.4 3.3 c c c c c c c
< PV> <03>	75300002706169A	CARTON	BOXED U 1	24.8	20.5	27.8	107	4.2 3.5 c c c c c c c
< PV> <04>	75300002706169A	CHEST	ITEM CNTN PKG U 1					
C6280 IIE <PV> <01>	7490001640541	STENCIL CUTTING MACHINE HAND OPERATED 1/2 IN 1/2H IN CHAR	BARE ITEM U	21.0	16.5	10.3	144	2.0 2.4 c c c c c c c
C6350 IIE <PV> <01>	7195009731961	TABLE, LAUNDRY, 96IN X 36IN NONE	BARE ITEM U	96.5	36.5	36.0	90	73.4 24.5 c c c c c c c
< V> <01>	3510002771069	NONE	FOLDED U	96.5	36.5	4.0	90	8.2 24.5 c c c c c c c
< PV> <02>	3510002771069	NONE						
REMARKS	02 LEGS FOLDED							
< V> <03>	3510002771069	NONE	BOXED U	97.8	37.8	4.5	100	9.6 25.7 c c c c c c c
C6360 IIE <PV> <01>	7195009731961	TABLE, SECTION, PARACHUTE, PACKING NONE	FOLDED U	95.5	36.0	4.0	98	7.9 23.8 c c c c c c c
C6370 IIE <PV> <01>	7195009731961	TABLEWARE OUTFIT						

NOTES: <PV> P= PREFERRED MODEL T=TYPE EQUIP; O=9, C-K-VEH/VEH-MTD
V=VALIDATED DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
BLANK=NOT 'P' OR 'V' C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

ENCLOSURE (1)

A-137

MCO 4610.35D
MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->		
<-----> Nomenclature <----->		Shipping Configuration <-----> (in inches) <-----> (For One Item)		T NR		Weight Cube (lb.) (cu. ft.)		SQUARE (sq ft)		Aircraft Indic-		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	(LB.)	(CU. FT.)	SQUARE	(SQ FT)	C	C	
C6370 11E	TABLEWARE OUTFIT											
<PV> <01>	7960002643597	NONE	ITEM CNTN PKG U	17.6	14.5	14.3	40	2.1	1.7	C C C C C C C C	C	
C6388 11F	TARPANLIN	26 FT X 22 FT	FOLDED	U	33.0	8.0	140	4.7	7.1	C C C C C C C C	C	
<PV> <01>	83400005775838	26FT X 20FT										
C6390 11F	TENT, COMMAND POST											
< > <02>	83400002691370	M 1945	ASSEMBLED	U	1	38.5	37.0	17.6	204	14.7		
<PV> <03>	83400002691370A	TENT	FOLDED	U	16	1.5	1.0	1.0	142	14.5	9.8	C C C C C C C C
<PV> <04>	83400002691370A	STAKES, WOOD	BARE ITEM	U	8	38.8	2.1	2.1	1	0.1	0.2	C C C C C C C C
<PV> <05>	83400002691370A	TENT POLE AL ADJ	BARE ITEM	U	2	42.1	2.1	2.1	4	0.5	0.5	C C C C C C C C
<PV> <06>	83400002691370A	TENT POLE AL ADJ	BARE ITEM	U	2	42.1	2.1	2.1	7	0.1	0.6	C C C C C C C C
C6400 11F	TENT, FRAME TYPE, MAINTENANCE MEDIUM											
< > <01>	83400039516419	NONE	ASSEMBLED	U	1	133.0	29.0	25.5	2137	175.6		
<PV> <02>	83400039516419A	FRAME SECTIONS	BOXED	U	3	188.0	21.0	20.5	605	56.9	26.7	C C C C C C C C
<PV> <03>	83400039516419A	FRAME SECTIONS	BOXED	U	3	133.8	12.0	25.0	615	46.8	27.4	C C C C C C C C
<PV> <04>	83400039516419A	FRAME SECTIONS	BOXED	U	1	38.0	13.4	7.9	274	23.2	11.1	C C C C C C C C
<PV> <05>	83400039516419A	GROUND ANCHOR	BOXED	U	1	38.0	13.4	7.9	95	2.3	3.5	C C C C C C C C
C6410 11F	TENT, GENERAL PURPOSE, MEDIUM											
< > <01>	8340005437788	MEDIUM	ASSEMBLED	U	1	35.0	30.0	25.0	644	24.1		
<PV> <02>	8340005437788A	TENT	FOLDED	U	1	37.0	6.0	25.0	275	15.1	7.2	C C C C C C C C
<PV> <03>	8340005437788A	LINER	FOLDED	U	1	109.0	3.0	3.0	95	4.7	9.5	C C C C C C C C
<PV> <04>	8340005437788A	RIDGE POLE	BARE ITEM	U	2	78.0	2.3	3.0	18	0.4	1.7	C C C C C C C C
<PV> <05>	8340005437788A	RIDGE POLE	BARE ITEM	U	4	72.0	2.3	3.0	4	0.2	1.2	C C C C C C C C
<PV> <06>	8340005437788A	TENT POLE	BARE ITEM	U	10	72.0	2.3	3.0	5	0.2	1.1	C C C C C C C C
<PV> <07>	8340005437788A	TENT PINS	BARE ITEM	U	48	16.0	1.5	1.0	1	0.1	0.1	C C C C C C C C
<PV> <08>	8340005437788A	TENT PINS	BARE ITEM	U	48	24.0	1.5	1.0	1	0.2	0.2	C C C C C C C C
<PV> <09>	8340005437788A	ALUMINUM PINS	BARE ITEM	U	28	9.0	3.0	1.0	1	0.1	0.1	C C C C C C C C
<PV> <10>	8340005437788A	STEEL PINS	BARE ITEM	U	28	12.3	1.5	1.0	1	0.1	0.1	C C C C C C C C
<PV> <11>	8340005437788A	TENT POLE LONG	BARE ITEM	U	1	83.5	3.0	3.0	13	0.4	1.7	C C C C C C C C
<PV> <12>	8340005437788A	TENT POLE SHORT	BARE ITEM	U	1	72.0	3.0	3.0	7	0.3	1.5	C C C C C C C C
C6420 11F	TENT, MAINTENANCE, SHELTER											

NOTES: <PV> P=Preferred Model
V=Validated Data
BLANK=NOT 'P' OR 'V'
APPENDIX A TO
ENCLOSURE (1)

AIRCRAFT INDIC:
'MAC' < CMF >
C C C B B B
1 1 5 C 7 7
3 4 8 0 4
0 1 7 0 7
S F

AIRCRAFT INDIC:
X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

		NOMENCLATURE				SHIPPING				(FOR ONE ITEM)			
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDHT HEIGHT	WEIGHT	CUBE	SQUARE	(IN INCHES)	(LB)	(CU.FT)	(SQ FT)
< > <01>		8340002572557	TENT, MAINTENANCE, SHELTER							(NO DATA)			
<PV> <01>		C6430V1B	TEXTILE REPAIR SHOP, EXPENDABLE, SUPPLY SET	BOXED	U	62.0	40.0	29.0	879	41.6	17.2	C C C C C C C C	C C
<PV> <01>		3530009305443	NONE										
<PV> <01>		C6440V1B	TEXTILE REPAIR SHOP, TRLR MTD	NOT REDUCIBLE	6	165.5	83.0	89.0	5110	707.5	95.4	C C C	C C
<PV> <01>		3530009008352	YORK	ROLL	U	18.5	15.0	4.8	17	0.7	1.9	C C C C C C C C	C C C C C C C C
<PV> <02>		C6470 IIE	TIE DOWN ASSEMBLY, CARGO, AERIAL DELIVERY	BOXED	U	19.0	15.5	5.3	18	0.9	2.0	O O O O O O O O	O O O O O O O O
<PV> <02>		1670006879919	2200 LB	ROLL	U								
<PV> <02>		1670006879919	2200 LB	BOXED	U								
<PV> <01>		C6490 IIT	TOOL KIT, MECHANICS										
<PV> <01>		5180006063566	NONE	BOXED	U	23.0	10.3	10.3	62	1.4	1.6	C C C C C C C C	C C C C C C C C
<PV> <01>		C6500 IIT	TOOL KIT, CANVAS, WORKERS	BOXED	U	17.5	12.5	8.1	9	1.0	1.5	C C C C C C C C	C C C C C C C C
<PV> <01>		5180005405740	NONE										
<PV> <01>		C6510 IIT	TOOL KIT, CARPENTERS COMPANY	ITEM CNTN PKG U		4.5	18.0	11.8	110	0.6	0.6	C C C C C C C C	C C C C C C C C
<PV> <01>		5180005405737	NONE										
<PV> <01>		C6520 IIT	TOOL KIT, COIL THREAD INSERT	BOXED	U	10.0	12.0	7.0	10	0.5	0.8	C C C C C C C C	C C C C C C C C
<PV> <01>		518000564165	NONE										
<PV> <01>		C6550 IIT	TOOL KIT, OFFICE MACHINE REPAIR	BARE ITEM	U	18.5	13.0	6.0	29	0.8	1.7	C C C C C C C C	C C C C C C C C
<PV> <01>		5180011983512	NONE										
<PV> <01>		C6560 IIT	TOOL KIT, PARACHUTE LOFT -SET A-										
< > <01>		1670006068193											

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=UNDN-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-

<MAC> -CRAFT->

C C C D B B B

1 1 5 C 7 C 7

3 4 8 0 1 4

SQUARE >

0 1 7 0 7

S F

(SQ FT)

(NO DATA)

A-140

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH (LB)	WIDTH HEIGHT (CU FT)	(CU FT)	(SQ FT)
C9200V1G	ANALYZER, SET ENGINE	OO1043SLB3	ITEM CNTN PKG U	15.0	20.0	58	2.8
<PV> <01>	4910001242554	2389409	ITEM CNTN PKG U	18.4	14.5	20	2.1
< V> <02>	491001226589	12256266					1.9
C9200V1B	ANALYZER SET, FUEL PUMP						(NO DATA)
< > <01>	4910011602342						
C9866V1B	TOOL OUTFIT, HYDRAULIC SYSTEMS		OPERATIONAL	3	151.0	78.5	515.8
<PV> <01>	494001035784	132216850	REDUCED	3	112.0	78.5	382.6
<PV> <02>	494001035784	132216850					
D0070 IIE	CHARGER, BATTERY, AUTOMATIC, METALLIC						
<PV> <01>	6130008826724	3000BA2	BOXED	U	16.3	7.8	15.5
D0080V1K	CHASSIS, TRLR, GENERAL PURPOSE, 3 1/2 TON, 2-WHL.						
<PV> <01>	2330005422831	M253	NOT REDUCIBLE	6	184.0	96.0	49.8
D0085V1K	CHASSIS, TRAILER, 3/4 T 2 WHEEL						
< > <02>	233000931426	M762					(NO DATA)
<PV> <01>	2330011018434	B750054	NOT REDUCIBLE	6	145.7	71.3	31.4
D0090V1K	CLEANER, STEAM						
<PV> <01>	4940000140496	JDM-1	TRAILER-MTD	6	92.8	59.3	49.3
< V> <02>	4940010696007	200-/-1	WHEEL-MTD	U	61.8	28.5	51.0
D0100 IIE	DEGREASER, PORTABLE TYPE, 20 GAL						
<PV> <01>	4940000496689	MA-1760/G	BARE ITEM	U	30.0	29.9	36.8
< V> <02>	4940000496689	MA-1760/G	BOXED	U	33.8	35.5	40.0

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O=9-C-K=VEH/VEHMTO AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V'

Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM	<P><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)-	CUBE (CU. FT)	WEIGHT (LB)	SQUARE (SQ FT)	(FOR ONE ITEM)-	-AIRCRAFT INDIC-
DO105V1K	DOLLY SET, LIFT, TRANSPORTABLE SHELTER			OPERATIONAL	6	183.5	96.0	52.0	3700	530.1	C C C C C C C C C C C C
<PV> <O1>	2330000211939	XME32		REDUCED	6	125.5	96.0	52.0	3700	362.6	83.7 C C C C C C C C C C C C
<PV> <O2>	2330002214359	XME32									
DO107V1K	DOLLY SET, LIFT TRANSPORTABLE SHELTER, 3 TON			OPERATIONAL	7	143.6	94.3	49.0	1860	384.0	C C C C C C C C C C C C
<PV> <O1>	233000924251	M720		REDUCED	7	91.5	94.3	49.0	1860	244.7	59.9 C C C C C C C C C C C C
<PV> <O2>	233000924251	M720									
DO120V1K	DOLLY, TRAILER CONVERTER, 8 TON 2-WHEEL										
<PV> <O1>	2330005637248	M198A1		NOT REDUCIBLE	7	118.3	98.3	58.0	3320	390.3	80.8 C C C C C C C C C C C C
DO117V1K	KIT WINCH, VEH MTD, FRONT, F/2-1/2 T M-SERIES										
< > <O1>	2590008841951	NONE	ASSEMBLED	U							
REMARKS	01 WINCH KIT BOXED IN 2EA WOODEN BOXES			BOXED	U	29.0	30.6	24.9	474	17.1	8.2 C C C C C C C C C C C C
<PV> <O2>	2590008841951A MULTIPLE ITEMS			BOXED	U	65.3	8.5	8.0	43	2.6	3.9 C C C C C C C C C C C C
<PV> <O3>	2590008841951A MULTIPLE ITEMS										
DO190V1K	LUBRICATING AND SERVICING UNIT										
< V> <O2>	4930009179167	4AO32-1	NOT REDUCIBLE	6	174.3	97.5	80.0	5300	786.8	118.0 C C C C C C C C C C C C	
<PV> <O3>	4930012300781	LST-178A-85	NOT REDUCIBLE	6	182.0	83.8	84.0	4780	741.4	105.9 C C C C C C C C C C C C	
DO200V1B	MOTORCYCLE, UTILITY 2-WHEEL										
<PV> <O1>	2340012316452	KLR50	NOT REDUCIBLE	1	90.0	33.5	47.8	300	83.4	20.9 C C C C C C C C C C C C	
REMARKS	Q1 FUEL CAPACITY 2.9 GAL MOGAS										
DO209V1K	POWER UNIT, FRONT, 12 1/2 TON, 4X4										
<PV> <O1>	232001175167	M448	NOT REDUCIBLE	4	238.3	96.0	102.0	25300	1350.4	158.9 C C	
REMARKS	O1 FUEL CAPACITY 150 GAL DIESEL										
DO215V1K	SEMI-TRAILER REFUELER, 5000 GAL., 4 WHEEL										
<PV> <O1>	233001056535	M970	NOT REDUCIBLE	7	368.0	96.0	104.0	16310	2126.2	245.3 C C C	

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V', BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-142

APPENDIX A

FOR TRANSPORTABILITY OF MARINE EQUIPMENT

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<-----> NOMENCLATURE <----->		<-----> (FOR ONE ITEM) ----->							
TAN/CON	PI/PV>/INDEX> NAT'L STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	WEIGHT	CUBE	SQUARE	---	---
0220VIK	SEMI-TRLR, TANK TRANSPORTER JOINED 65' 16'-WHEEL	XM793	NOT REDUCIBLE	7	376.0	126.0	89.3	16660	2448.3
0225VIK	SEMI-TRLR, HET, 70 TON	SW27041							(NO DATA)
0230VIK	SEMI-TRLR, LOW BED, 25-TON, 4-WHEEL								
PI/PV><0>>	2330002176448	M172A1	NOT REDUCIBLE	7	415.5	115.0	71.1	16285	1966.1
REMARKS	O1 REF TM85-2300-200-15 F/LDG IN ACT								
0235VIK	SEMI-TRLR, LOMBED, 40 TON								
PI/PV><01>>	2330010081377	M870	OPERATIONAL	7	523.0	120.3	52.8	18860	1922.5
PI/PV><02>>	2330010081377	M870	REDUCED	7	523.0	95.6	52.8	18860	1527.7
PI/PV><03>>	2330102249245	M870A1	OPERATIONAL	7	515.0	126.0	85.0	19180	3191.9
PI/PV><04>>	23300102249245	M870A1	REDUCED	7	515.0	96.0	85.0	19180	450.6
0250VIK	SEMI-TRLR, STAKE, 6 TON, 2-WHL	M118A1	OPERATIONAL	7	281.0	95.8	102.0	6230	1589.0
PI/PV><01>>	2330005726221	M118A1	REDUCED	7	281.0	95.8	54.0	6230	841.2
PI/PV><02>>	2330005726221	M118A1							
0270VIK	SEMI-TRLR, REPAIR PARTS SHOP VAN 6 TON 4-WHEEL								
PI/PV><01>>	2330009267035	M750	OPERATIONAL	7	323.0	94.5	131.6	16560	2324.6
PI/PV><02>>	2330009267035	M750	REDUCED	7	315.8	94.5	131.6	16560	2272.8
0290VIK	SEMI-TRLR, VAN, EXPANSIBLE, 6-TON, 4-WHEEL	M313	OPERATIONAL	7	326.8	96.5	133.8	15890	2441.9
PI/PV><01>>	2330007725273	M313	REDUCED	7	319.3	96.5	133.8	15890	2385.8
PI/PV><02>>	2330007725273	M313							
0300VIK	SEMI-TRLR, VAN REFRIGERATOR, 1 1/2 TON, 2-WHEEL	M349A3	NOT REDUCIBLE	7	287.0	97.5	131.0	8330	2121.4
< v > <09>	2330008325057	M349A3							

NOTES: <PN> P= PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K = VEH/VEHMD
 V=VALIDATED DATA U=NON-VEH
 B=BLANK P/ = P/ V/ = V/
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK =NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> NOMENCLATURE ----->		<-----> (FOR ONE ITEM) ----->				-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	CONFIGURATION E PC LENGTH	WEIGHT CUBE	<MAC><CMAF>
				WIDTH HEIGHT	HEIGHT	(LB) (CU.FT)	C C D 8 8 1 1 5 C 7 7 3 4 8 0 4 4 SQUARE 0 1 7 0 7 7 (SQ FT) S F
TAMCN							
<PV> <1>	233000993591	SEMI-TRAILER, VAN REFRIGERATOR, 7 1/2 TON, 2-WHEEL	NOT REDUCIBLE	7	283.5 97.5 131.5	8330 2103.4	191.9 C
D0320V1K	SHOP SET, AUTOMOTIVE, FUEL ELECTRICAL SYS FM		OPERATIONAL	4	268.3 107.5 130.0	16540 2169.8	200.3 C
<PV> <01>	4940006471189	NONE	REDUCED	4	264.8 99.5 130.0	16540 1982.2	183.0 C
<PV> <02>	4940006471189	NONE					
REMARKS	O2	INSTALLED IN M109A3 TRUCK VAN					
D0330V1K	SHOP SET, AUTOMOTIVE FUEL/ELECTRICAL SYS FM SUPPL #2 SET A		SET A				
<PV> <01>	4910009388003	SET A	OPERATIONAL	4	262.5 112.0 128.0	18530 2177.8	204.2 C
<PV> <02>	4910009388003	SET A STORED IN M109A3 TRUCK	REDUCED	4	262.5 97.5 128.0	18530 1895.8	177.7 C
D0340V1K	SHOP SET, AUTOMOTIVE FUEL/ELECTRICAL SYS FM SUPPL #2 SET B		SET B	2 (SET)(PRIMARY)			
<PV> <01>	4910009388002	SET B	SET TOTAL	4			
REMARKS	O1	SET TOTAL REFLECTS 2 EA M109A3 TRK VAN IN REDUCED CONFIGURATIONS			33580	3791.6	
	SHOP SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN				(SET)(PART OF SET B)		
<PV> <01>	232000937525	SET B	OPERATIONAL	4	262.5 112.0 128.0	15260 2177.8	204.2 C
<PV> <02>	232000937525	SET B	REDUCED	4	262.5 97.5 128.0	15260 1895.8	177.7 C
	SHOP SET AUTOMOTIVE SET B MTD IN M109A3 TRK VAN				(SET)(PART OF SET B)		
<PV> <01>	232000937525	SET B	OPERATIONAL	4	262.5 112.0 128.0	18320 2177.8	204.2 C
<PV> <02>	232000937525	SET B	REDUCED	4	262.5 97.5 128.0	18320 1895.8	177.7 C
D0360V1K	SHOP SET, AUTOMOTIVE SUPPL #2, FM			5 (SET)(PRIMARY)			
<PV> <01>	4910007900170	NONE	SET TOTAL	4			
REMARKS	O1	SET TOTAL REFLECTS 2 EA M109A3 AND 3 EA M2542C TRUCKS			89760	936.8	
	O1 M109A3 IN REDUCED CONFIG AND M2542C IN OPERATIONAL CONFIG.						
	SHOP SET, AUTOMOTIVE SUPPL #2, FM MTD IN M109A3 TRU				(SET)(PART OF NONE)		
<PV> <01>	232000937525	NONE	REDUCED	4	262.5 97.5 128.0	18740 1895.8	177.7 C

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O=9, C=K-VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 B=BLANK=NOT 'P', OR 'V' BLANK=NDT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-144

MCO 4610.35D

31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<-----NOMENCLATURE----->	SHIPPING	T NR	(IN INCHES)	(FOR ONE ITEM)	WEIGHT	CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	(SQ FT)
<PV> <01>	SHOP SET, AUTOMOTIVE SUPPL #2, FM MTD IN M108A3 TRU 232000937525	FM MTD IN M108A3 TRU NONE REDUCED	4	(SET) (PART OF NONE 262.5 97.5 128.0	17320	1895.8	177.7	C
<PV> <01>	SHOP SET, AUTOMOTIVE SUPPL #2, FM MTD IN M35A2C TRU 232000937521	FM MTD IN M35A2C TRU NONE	4	(SET) (PART OF NONE 264.5 105.5 113.4	18320	1831.2	193.8	C
<PV> <01>	SHOP SET, AUTOMOTIVE SUPPL #2, FM MTD IN M35A2C TRU 232000937521	FM MTD IN M35A2C TRU NONE	4	(SET) (PART OF NONE 264.5 105.5 113.4	18160	1831.2	193.8	C
<PV> <01>	SHOP SET, AUTOMOTIVE SUPPL #2, FM MTD IN M35A2C TRU 232000937521	FM MTD IN M35A2C TRU NONE	4	(SET) (PART OF NONE 262.5 105.5 113.4	17220	1817.4	192.3	C
D0400 11E	TEST SET, GEN	VOLT REG-AUTO 12 24 VOLTS ST/S						
<PV> <01>	4910000939136	30-922	ITEM CNTN PKG U	18.5	15.0	11.8	44	1.9
D0420 11E	TESTER, DIESEL FUEL INJECTOR NOZZLE							
<PV> <01>	4910002558641	NONE	BOXED	U	13.6	7.3	6.0	15
REMARKS	01	BOXED IN FIBERBOARD DEPOT BOX						
D0430 11E	TESTER, FUEL INJECTOR PUMP 220 VOLTS 60 CY 3 PH							
< V > <01>	4910008177431	150-3300 RPM	BOXED	U	49.0	37.0	75.0	1200
< PV > <02>	4910010379417	NONE	BOXED	U	65.3	60.6	80.0	2680
D0450 11E	TOOL SET, BODY AND FENDER REPAIR, HAND							
< PV > <01>	5180003577251	HAND SET	ITEM CNTN PKG U	20.0	8.8	10.6	70	1.0
< V > <02>	518000357731	HAND SET	BOXED	U	20.3	8.9	11.0	71
D0470 11E	TOOL KIT, FIELD AND DEPOT MAINTENANCE TRAILER							
< PV > <01>	5180008912466	NONE	BOXED	U	14.0	13.9	7.8	38
REMARKS	01	BOXED IN FIBERBOARD BOX						
D0575 11E	TOOL KIT, TRK, FM 3D ECH SPEC SET F/M561	M792						

NOTES: <PV> P=REFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V', BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-145

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANON		<-----> -NOMENCLATURE----->		<-----> SHIPPING (IN INCHES) (FOR ONE ITEM)----->		<-----> (FOR ONE ITEM)----->		-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	(IN INCHES)	WEIGHT (LB)	CUBE (CU.FT.)	SQUARE (SQ FT)	<MAC><-CRAFT->
D0575 11E	TOOL KIT, TRK, FM 3D ECH SPEC SET F/M561	M792	ASSEMBLED	U 1	44.1	23.6	13.0	596	17.3
< > <01>	4910008804282	NONE	BOXED	U 1	67.6	15.3	16.0	412	7.8
<PV> <02>	4910008804282A	MULTIPLE ITEMS	BOXED	U 1	67.6	15.3	16.0	412	9.5
<PV> <03>	4910008804282A	MULTIPLE ITEMS	BOXED	U 1	67.6	15.3	16.0	412	7.1
D0600 11E	TOOL KIT, TRK FM 3D ECH SPEC BASIC 5T M-SERIES								
< > <01>	5180007950828	MULTIPLE ITEMS	ASSEMBLED	U 1	42.6	24.5	16.6	1500	89.5
<PV> <02>	5180007950828A	MULTIPLE ITEMS	BOXED	U 1	96.1	9.1	10.0	380	10.0
<PV> <03>	5180007950828A	MULTIPLE ITEMS	BOXED	U 1	118.5	58.8	18.5	780	74.5
D0610 11E	TOOL KIT TRK FM 4TH ECH SPEC BASIC 5T 4X4 M-SER								
< > <01>	5180007950829								(NO DATA)
D0680 11E	TOOL KIT, TRK, FM, 3D ECH F/1-1/4T 4X4 M-SERIES								
<PV> <01>	5180006277050	NONE	BOXED	U	18.5	9.5	7.1	32	0.7
REMARKS	O1	BOXED IN FIBERBOARD BOX							
D0690 11E	TOOL KIT, TRUCK, FM 4TH ECH F/1-1/4T 4X4 M-SERIES								
<PV> <01>	5180006277052	NONE	BOXED	U	22.3	11.3	10.3	61	1.5
D0723 11E	TOOL KIT TRK FD 4TH-STH ECH GEN SUP SPEC SET								
< > <01>	4910008804287	NONE	ASSEMBLED	U 1	50.3	29.1	20.1	1210	52.2
<PV> <02>	4910008804287A	MULTIPLE ITEMS	BOXED	U 1	56.5	51.0	18.0	351	10.1
<PV> <03>	4910008804287A	MULTIPLE ITEMS	BOXED	U 1	13.3	5.5	4.3	517	30.0
<PV> <04>	4910008804287A	MULTIPLE ITEMS	BOXED	U 1	98.5	8.3	8.0	71	1.5
<PV> <05>	4910008804287A	MULTIPLE ITEMS	BOXED	U 1	98.5	8.3	8.0	271	5.6
D0725 11E	TOOL KIT, OM, COMMON, NO. 1, 5 BOXES								
< > <01>	491000935762	NONE	ASSEMBLED	U 1	69.3	35.1	34.9	1809	121.4
<PV> <02>	491000935762A	MULTIPLE ITEMS	BOXED	U 1	32.9	31.3	23.8	450	49.1
<PV> <03>	491000935762A	MULTIPLE ITEMS	BOXED	U 1	32.9	31.3	23.8	450	14.1

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9 .C-K=VEH/VEHMD
V=VALIDATED DATA U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=NDT 'P' OR 'V' C=CERTIFIED BY AIR FORCE
Appendix A to BLANK=NOT TRANSPORTABLE
ENCLOSURE (1)

A-146

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<----->		<----->		<----->		<----->		<----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	ONE ITEM (IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (FT)	S F
TAMCN	<----->	<----->	<----->	E PC LENGTH	NR (IN INCHES)	PC LENGTH	WIDTH HEIGHT	PC LENGTH	
DO725 IIE	TOOL KIT, OM, COMMON, NO. 1, 5 BOXES BOXED	U 1	39.6	15.9	19.4	80	7.0	4.3	CCCCCCCC
<PV> <04>	4910000333762A MULTIPLE ITEMS BOXED	U 1	41.9	29.5	35.1	230	25.1	8.5	CCCCCCCC
<PV> <05>	4910000333762A MULTIPLE ITEMS BOXED	U 1	56.9	25.0	31.8	273	26.1	9.8	CCCCCCCC
<PV> <06>	4910000333762A MULTIPLE ITEMS BOXED	U 1							
DO740 IIE	TOOL KIT TRK OM 2D ECH SPL BASIC SET B F/2-1/2T								(NO DATA)
< > <01>	51800007950352 G-742 SERIES								
DO750 IIE	TOOL KIT, TRK, OM, 2D ECH, F/5T, M-SERIES								
<PV> <01>	51800007950827 G-744 BOXED	U	15.5	8.5	6.5	13	0.5	0.9	CCCCCCCC
DO770 IIE	TOOL KIT, TRK OM 2D ECH SPEC SET B F/1/4T 4X4 M-SE								
<PV> <01>	51800006277049 NONE	BOXED	U	20.3	10.5	6.5	26	0.8	1.5 CCCCCCCC
DO810 IIE	TOOL KIT, TRK, FD, 4TH 5TH ECH, F/1OT								
<PV> <01>	49100001098237 NONE	BOXED	U	39.0	21.5	17.9	262	8.7	5.8 CCCCCCCC
DO815 IIE	TOOL KIT, TRK FD 4 5 ECH SUPP SPC DIESEL 10 TON								(NO DATA)
< > <01>	5180000991168								
DO820 IIE	TOOL KIT, TRK, FM, 3D ECH F/1OT								
<PV> <01>	49100001098236 NONE	BOXED	U	33.3	21.6	9.0	110	3.7	5.0 CCCCCCCC
DO825 IIE	TOOL KIT, TRK FM 3D ECH SUPP SPEC DIESEL F/10 TON								
<PV> <01>	5180000991167 NONE	BOXED	U	26.3	14.5	21.6	84	4.8	2.6 CCCCCCCC
DO840V1K	TRAILER, CARGO 1/4 TON 2-WH								
< V> <06>	23300001795B9 M4/6B	NOT REDUCIBLE 6		105.6	61.0	42.4	740	158.1	44.7 CCCCCCCC
<PV> <01>	23300007065495 M4/16	NOT REDUCIBLE 6		108.5	61.5	44.0	580	169.9	46.3 CCCCCCCC
DO850V1K	TRAILER, CARGO, 3/4T, 2-WHL,								

NOTES: <PV> P=REFERRED MODEL T=E-TYPE EQUIP; O=9, C=KEVEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
BLANK=NOT 'V' ENCLURE (1)

MCO 4610.35D
31 MAR 93

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> INDEX <----->		ITEM NO.		DESCRIPTION		SHIPPING TMR		(IN INCHES)		(FOR ONE ITFM)		WEIGHT CUBE		SQUARE		AIRCRAFT INDIC-	
<-----> MACHINERY		<-----> CONFIGURATION		PC LENGTH		WIDTH HEIGHT		PC LENGTH		HEIGHT		(LB.) (CU.FT.)		(SQ FT.)		<-----> CAC	
DOB50V1K	TRAILER, CARGO, 3/4T, 2-WHL.			OPERATIONAL	6	147.0	73.5	83.0	1350	519.0	75.0	CCC	CCC	CCC	CCC	CCC	CCC
<PV> <01>	233000896779	M10A1		REDUCED	6	147.0	73.5	91.8	1350	312.6	75.0	CCC	CCC	CCC	CCC	CCC	CCC
<PV> <02>	233000896779	M10A1		PIGGYBACKED	6	147.0	73.5	91.8	2704	574.0	75.0	CCC	CCC	CCC	CCC	CCC	CCC
DOB60V1K	TRAILER, CARGO, 1-1/2T, 2-WHL.			OPERATIONAL	6	166.0	83.0	98.0	2670	781.4	95.7	CCC	CCC	CCC	CCC	CCC	CCC
<PV> <01>	2330001418050	M10A2		REDUCED	6	166.0	83.0	98.0	2670	438.5	95.6	CCC	CCC	CCC	CCC	CCC	CCC
<PV> <02>	2330001418050	M10A2		PIGGYBACKED	6	166.0	83.0	99.5	5360	793.4	95.7	CCC	CCC	CCC	CCC	CCC	CCC
DOB78V1K	TRLR, POWERED, 22 1/2 T, CONTAINER HAULER, 4X4																
<PV> <01>	2320011760469	MK 14 MOD 0		NOT REDUCIBLE	7	259.1	96.0	61.2	16000	880.9	172.7	CC	CC	CC	CC	CC	CC
DOB77V1K	TRLR, POWERED, WRECKER/RECOVERY, 4X4																
<PV> <01>	23200117661228	MK 15 MOD 0		OPERATIONAL	7	247.3	96.0	137.8	28400	1893.2	164.9	CC	CC	CC	CC	CC	CC
<PV> <02>	23200117661228	MK 15 MOD 0		REDUCED	7	247.3	96.0	93.8	28400	1288.7	164.9	CC	CC	CC	CC	CC	CC
DOB78V1K	TRLR, POWERED, 5TH WHEEL 4X4, SEMI-TRLR ADAPTER																
<PV> <01>	2320011760467	MK 16 MOD 0		NOT REDUCIBLE	7	201.1	96.0	86.3	16200	964.2	134.1	CC	CC	CC	CC	CC	CC
DOB79V1K	TRLR, POWERED, 20 T 4X4 DROPSIDE CARGO W/CRANE																
<PV> <01>	2320011760468	MK 17 MOD 0		NOT REDUCIBLE	7	259.4	96.0	93.8	21900	1351.8	172.9	CC	CC	CC	CC	CC	CC
DOB80V1K	TRAILER TANK WATER																
<V> <14>	2330005422039	M149		NOT REDUCIBLE	6	161.4	81.5	77.0	2440	586.1	91.3	CCC	CCC	CCC	CCC	CCC	CCC
<PV> <12>	233000832801	M149A1		NOT REDUCIBLE	6	161.4	81.6	80.6	2530	614.3	91.4	CCC	CCC	CCC	CCC	CCC	CCC
<V> <13>	2330011087367	M149A2		NOT REDUCIBLE	6	162.0	83.0	85.0	2830	661.4	93.4	CCC	CCC	CCC	CCC	CCC	CCC
DO91BV1K	TRUCK, AMBULANCE 1 1/4 TON DIESEL 4X4																

NOTES: <PV> P= PREFERRED MODEL V= VALIDATED DATA U= NON-VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 REMARKS: NOT 'P' OR 'V' C= CERTIFIED BY AIR FORCE
 BLANK= NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

<-----> NOMENCLATURE ----->		SHIPPING -----> (IN INCHES) -----> (FOR ONE ITEM) ----->			
TAMCN	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH HEIGHT
D0918V1IK	TRUCK, AMBULANCE 1 1/4 TON DIESEL 4x4				
<PV> <02>	2310011232666	M-1010	OPERATIONAL	3	227.8 79.6 101.6
<PV> <03>	2310011232666	M-1010	REDUCED	3	224.8 76.3 101.6
D1000V1IK	TRUCK AMBULANCE 1 1/4 TON 6 X 6				
<PV> <01>	2310008329907	M792	OPERATIONAL	3	226.0 84.0 91.0
<PV> <02>	2310008329907	M792	REDUCED	3	226.0 84.0 65.0
D1001V1IK	TRK AMB., 2 LITTER ARMD, 1 1/4 TON HMMWV				
<PV> <02>	2310011112274	M997	NOT REDUCIBLE	3	202.1 85.0 99.7
REMARKS	02 FUEL CAPACITY 25 GAL DIESEL				
D1002V1IK	TRK AMB., 2 LITTER, SOFT TOP, 1 1/4 TON HMMWV				
<PV> <01>	2310011467194	M1035	OPERATIONAL	3	180.0 85.0 72.5
<PV> <02>	2310011467194	M1039	REDUCED	3	180.0 85.0 57.8
REMARKS	02 FUEL CAPACITY 25 GAL DIESEL				
D1016V1IK	TRUCK, CARGO 1 1/4 TON DIESEL 4x4				
<PV> <02>	2320011232665	M1009	OPERATIONAL	3	191.4 95.0 75.0
<PV> <03>	2320011232665	M1009	REDUCED	3	191.4 85.4 75.0
<PV> <01>	2320011238827	M1008(24 V)	NOT REDUCIBLE	3	216.5 79.6 75.8
D1030V1IK	TRUCK, CARGO, DROPSIDE, 2-1/2 TON 6X6				
<PV> <01>	2320009331752	M35A2C	OPERATIONAL	3	264.5 105.5 113.4
<PV> <02>	2320009331752	M35A2C	REDUCED	3	264.5 97.5 81.3
REMARKS	02 REF TM55-2320-209-15-1 F/LDG IN ACFT				
D1059V1IK	TRUCK, CARGO, 5T, 6X6 WHN				
<V> <06>	2320000000905	MB 3A1	OPERATIONAL	4	322.3 114.1 115.1
<V> <07>	2320000000905	MB 3A1	REDUCED	4	322.3 98.1 86.1
<V> <13>	2320000000905	MB 3A1	OPERATIONAL	4	322.3 114.1 120.1

NOTES: <PV> P= PREFERRED MODEL T=E=TYPE EQUIP: O-9, C=K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
<PV> =VAL DATE DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-149

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM	<----- Nomenclature ----->		<----- (For One Item) ----->			<----- (For One Item) ----->		
	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	CUBE (CU. FT)	WEIGHT (LB)	WIDTH HEIGHT (CU. FT)	-AIRCRAFT INDIC- <MAC> <CRF--> C C D B B C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 7 S F
D105V1IK	TRUCK, CARGO ST 6X6 MNW REMARKS 14 MB13A1 WITH 1400X20 TIRES (SSRT KIT)	REDUCED	4	322.3	98.1	91.1	22850	1666.9 219.6 C C C
< V > <04>	23200000508913	MB 3A1 OPERATIONAL	4	306.8	114.1	115.1	20480	2331.7 243.1 C
< V > <08>	23200000508913	MB 3A1 REDUCED	4	306.8	98.1	86.1	20480	1499.6 209.0 C C C
< V > <16>	23200000508913	MB 3A1 OPERATIONAL	4	306.8	114.1	120.1	22170	2433.0 243.1 C
< V > <17>	23200000508913	MB 3A1 REDUCED	4	306.8	98.1	91.1	22170	1586.7 209.0 C C C
REMARKS 17	MB 3A1 WITH 1400X20 TIRES (SSRT KIT)							
< V > <09>	23200000508913	MB 3A1 W/SHelter KIT 4	335.0	98.1	154.5	23620	2936.3 228.2 C	
REMARKS 09	MB 3A1 WD/WN W/FABRICATED SHELTER KIT 4	BARE ITEM	U 1	168.0	88.3	98.3	3140	
< V > <19>	23200000508913A	2ND MARINE DIV LOCALLY FABRICATED WOOD SHELTER						
REMARKS 19	2ND MARINE DIV LOCALLY FABRICATED WOOD SHELTER							
< PV > <03>	232001047769	M525 OPERATIONAL	4	326.3	114.1	115.1	22458	2479.9 258.5 C
< PV > <04>	232001047769	M525 REDUCED	4	326.3	97.5	86.1	22458	1585.2 220.9 C C C
< V > <01>	232001052084	M523 OPERATIONAL	4	313.1	114.1	115.1	21788	2379.6 248.1 C
< V > <02>	232001052084	M523 REDUCED	4	313.1	97.5	90.6	21788	1600.6 212.0 C C C
D106V1IK	TRUCK, CARGO ST EXTRA LONG WHEEL BASE W/WINCH							
< V > <03>	23200000508987	MB14 OPERATIONAL	4	395.4	114.8	118.1	25609	3102.3 315.2 C
< V > <04>	23200000508987	MB14 REDUCED	4	395.4	98.0	88.5	25609	1994.6 269.1 C C C
< V > <01>	2320010478770	M92B OPERATIONAL	4	402.0	114.1	115.1	26074	3095.2 318.5 C
< V > <02>	2320010478770	M92B REDUCED	4	402.0	97.5	90.6	26074	2055.0 272.2 C C C
< PV > <05>	2320010478771	M927 OPERATIONAL	4	389.0	114.1	115.1	25009	2996.4 308.2 C
< PV > <06>	2320010478771	M927 REDUCED	4	389.0	97.5	90.6	25009	1988.6 263.4 C C C
D1064V1IK	TRUCK AIRCRAFT CRASH AND STRUCTURE FIRE FIGHTING							
< PV > <01>	4210011379943	A/S32P-19A OPERATIONAL	4	325.0	96.0	120.0	33800	2166.7 216.7 C C C
< PV > <02>	4210011379943	A/S32P-19A REDUCED	4	325.0	96.0	102.0	24260	1841.7 216.7 C C C
REMARKS 02	FUEL CAPACITY 50 GAL DIESEL							
D1070V1K	TRUCK, DUMP, ST 6X6	M51A2 OPERATIONAL	4	266.0	127.9	111.5	22244	2195.2 236.3 C
< PV > <01>	2320000059262							

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K-VEH/VEH-MTD U=NON-VEH
V= VALIDATED DATA BLANK=NOT P, OR V
Appendix A to ENCLosure (1)

A-150

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	ONE ITEM (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU. FT)	SQUARE (SQ FT)
D1070VIK	TRUCK, DUMP, 5T 6X6 <PV> <02> REMARKS	232000552062 O2	M51A2 CAB SHIELD SHIPPED SEPARATE FOR AIRCRAFT LOADING	REDUCED 4	266.0	97.8	88.8	22244	1336.8
D1072VIK	TRUCK, DUMP, 5T 6X6 < V> <03> < V> <04>	2320010478755 2320010478755	M930 M930	OPERATIONAL 4 REDUCED 4	288.5 288.5	127.9 97.5	111.5 90.6	24626 24626	2380.9 1474.8
D1082VIK	<PV> <01> <PV> <02> REMARKS	2320010478756 2320010478756 O2	M939 M939 CAB SHIELD SHIPPED SEPARATE FOR AIRCRAFT LOADING	OPERATIONAL 4 REDUCED 4	273.0 273.0	127.9 97.5	111.5 90.6	23956 23956	2253.0 1395.6
D1083VIK	TRUCK, FIREFIGHTING, 1 1/4T, 4X4 < > <01>	4210012594609	M102B(CUCV)	(NO DATA)					
D1084VIK	TRUCK, FIREFIGHTING, BRUSH <PV> <01> <PV> <02>	4210003930349 4210003930349	M530CB M530CS	OPERATIONAL 4 REDUCED 4	283.0 283.0	94.0 94.0	108.0 85.0	18440 18440	1662.6 1308.5
D1085VIK	TRUCK, FIREFIGHTING, STRUCTURAL <PV> <01> <PV> <02> < V> <03>	4210010623249 4210010623249 4210010623249A	M530CS(MC) M530CS(MC) FIRE FIGHTING SET	OPERATIONAL 4 REDUCED BOXED U 1	276.5 272.5 181.8	101.9 101.9 50.5	124.9 103.9 43.0	21322 17822 3500	2036.5 1669.6 228.4
D1087VIK	TRUCK, MULTI-STOP, REPAIR PARTS 1 1/4T 4X4 <PV> <01>	2320010611251	M893MC	NOT REDUCIBLE 3	223.3	80.0	97.5	5060	1008.0
D1091VIK	TRUCK, MAINT TELEPH/UTIL CONSTR 2 1/2 TON 6X6 <PV> <01> <PV> <02> REMARKS	2320000000114 2320000000114 O2	M876 M876 REF LTR 14 OCT 76 FOR LIMITATIONS/CONDITIONS FOR LOADING IN C5	OPERATIONAL 4 REDUCED 4	331.5 331.5	105.5 97.5	144.5 144.5	30000 30000	2924.6 2702.8
D1105VIK	TRUCK, SHELTER CARRIER DIESEL 4X4								

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O=9,C=K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V', BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-151

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	<----->	<----->	<----->	<----->	<----->	<----->	-AIRCRAFT INDIC-
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	NR (IN INCHES)	(FOR ONE ITEM)-->	WEIGHT (LB)	CUBE (CU.FT)	<NAC>->CRAF-->
			E PC LENGTH	PC LENGTH	SQUARE (SQ FT)	HEIGHT	WIDTH	C C D B D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 0 1 7 0 7 7 S F
D1105VIK	TRUCK, SHELTER CARRIER DIESEL 4X4							
<PV> <01>	23200011275077	M1028 NOT REDUCIBLE	3	216.5 79.6	75.8	5700	756.0	119.7 C C C
D1110VIK	TRUCK, TANK FUEL SERV/G	1200 GAL 2-1/2T 6X6 W/WN						
< V> <03>	23200000771631	M4942C OPERATIONAL	4	263.3 95.5	99.5	14600	1605.6	193.6 C C C
< V> <04>	23200000771631	M4942C REDUCED	4	263.3 95.5	91.9	14600	1337.3	174.6 C C C
<PV> <01>	23200000771632	M4942C OPERATIONAL	4	277.3 95.9	99.5	15022	1660.9	203.9 C C C
<PV> <02>	23200000771632	M4942C REDUCED	4	277.3 95.9	91.9	15022	1414.3	184.7 C C C
D1120VIK	TRUCK, TANK, WATER, 1000 GAL 2-1/2T, 6X6							
<PV> <01>	23200000771633	M50A2 OPERATIONAL	4	263.6 95.3	107.5	99.0	14003	1623.5 196.8 C C C
<PV> <02>	23200000771633	M50A2 REDUCED	4	263.6 95.3	97.8	14603	1421.7	174.4 C C C
D1125VIK	TRK TOW CARRIER, W/SA, 1 1/4 TON W/EQUIP, HMMWV							
< V> <02>	2320011467188	M1046 NOT REDUCIBLE	4	180.0	85.0	74.9	6400	663.2 106.3 C C C
REMARKS	02	FUEL CAPACITY 25 GAL DIESEL						
<PV> <03>	2320011467191	M1045 NOT REDUCIBLE	4	180.0	85.0	74.9	6280	663.2 106.3 C C C
REMARKS	03	FUEL CAPACITY 25 GAL DIESEL						
D1130VIK	TRUCK, TRACTOR 5 T, 6X6							
<PV> <01>	2320000589260	M5242 OPERATIONAL	4	258.3	125.5	109.3	17960	2050.4 225.1 C
REMARKS	01	TAIL PIPE EXTENSION MAY HAVE TO BE REMOVED						
<PV> <02>	2320000589260	M5242 REDUCED	4	258.3	98.3	85.9	17960	1262.1 176.3 C C C
D1134VIK	TRUCK, TRACTOR, 5T 6X6							
< V> <03>	2320000589884	M818 OPERATIONAL	4	264.0	114.8	112.1	19387	1966.1 210.5 C
< V> <04>	2320000589884	M818 REDUCED	4	264.0	98.0	85.1	19387	1274.1 179.7 C C C
REMARKS	04	REF TM55-2320-15-1 F/LOG IN ACFT						
<PV> <01>	232001047853	M931 OPERATIONAL	4	264.0	114.8	112.1	20480	1966.1 210.5 C
<PV> <02>	232001047853	M931 REDUCED	4	264.0	97.5	90.6	20480	1349.6 178.8 C C C

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9, C-K= VEH/VEHNTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 APPENDIX A CO BLANK=NOT 'P', OR 'V'
 ENCLOSURE (1) BLANK=NOT TRANSPORTABLE

MCO 4610.35D

31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

		NOMENCLATURE				SHIPPING CONFIGURATION				ONE ITEM			
		MODEL DESCRIPTION		PC LENGTH		IN INCHES)		(LB)		CUBE		SQUARE	
		NATL STOCK NO	ITEM MUST BE SECTIONALIZED TO REDUCE HEIGHT	93 INCHES	TO 93 INCHES	4	289.4	110.4	93.0	30082	2385.1	259.3	C
D1140VIK	TRUCK, TRACTOR, 10 T 6X6, W/NN			OPERATIONAL	4	289.4	129.0	110.4	30082	2385.1	259.3	C	
<PV> <01>	23200002265081	M123A1C		REDUCED	4	289.4	114.4	93.0	30082	1781.8	229.9	C	
<PV> <02>	23200002265081	M123A1C	ITEM MUST BE SECTIONALIZED TO REDUCE HEIGHT										
REMARKS	O2												
D1143VIK	TRUCK, TRACTOR, 10 T 6X6 W/NN			OPERATIONAL	4	288.0	129.0	118.9	30612	2556.4	258.0	C	
<PV> <06>	23200002265177	M123E2		REDUCED	4	288.0	114.8	110.4	30612	2112.3	229.6	C	
<PV> <07>	23200002265177	M123E2											
REMARKS	O7												
D1158VIK	TRK, UTILITY, CARGO TRP CARR 1 1/4 TON W/EQUIP, HM			OPERATIONAL	4	187.0	96.0	74.0	5280	768.8	124.7	C C C	C C G
<PV> <01>	2320011077155	M988	OPERATIONAL	(D-158)	4	181.0	84.0	53.0	5280	466.3	105.6	C C C	C C C
REMARKS	O1	FUEL CAPACITY 25 GAL DIESEL		REDUCED	4	186.0	108.0	72.0	5200	837.0	139.5	C C C	C C C
<PV> <08>	2320011077155	M988		REDUCED	4	179.0	84.0	53.0	5200	461.2	104.4	C C C	C C C
< V> <02>	2320011077156	M103B											
< V> <07>	2320011077156	M103B											
D1159VIK	TRK, UTILITY, ARMT CARR W/SA 1 1/4 TON W/EQUIP HM			OPERATIONAL	4	186.0	85.0	74.9	6360	685.3	109.8	C C C	C C C
< V> <02>	2320011467189	M104A	NOT REDUCIBLE	4	186.0	85.0	74.9	6360	685.3	109.8	C C C	C C C	
REMARKS	O2	FUEL CAPACITY 25 GAL DIESEL											
<PV> <01>	2320011467190	M104A3	NOT REDUCIBLE	4	180.0	85.0	74.9	6220	663.2	106.3	C C C	C C C	
REMARKS	O1	FUEL CAPACITY 25 GAL DIESEL											
D1160VIK	TRUCK, UTILITY			OPERATIONAL	1	131.5	71.0	73.8	2450	398.7	64.8	C C C C C C C	C C C C C C C
<PV> <01>	2320001779258	M151A2	REDUCED	1	131.5	64.0	52.5	2450	255.6	58.4	C C C C C C C	C C C C C C C	
<PV> <02>	2320001779258	M151A2	OPERATIONAL	1	131.5	71.0	73.8	3160	398.7	64.8	C C C C C C C	C C C C C C C	
REMARKS	O2	FOR LIMITATIONS/CONDITIONS F/LDG IN MAC ACF											
< V> <15>	15 REF LTR HQASD 13 JUN 79	M151A2	REDUCED	1	131.5	64.0	73.8	3160	359.4	58.4	C C C C C C C	C C C C C C C	
< V> <16>	16 REF LTR HQASD 13 JUN 79	M151A2	FOR LIMITATIONS/CONDITIONS F/LDG IN MAC ACF										
REMARKS	O16												
< V> <17>	2320007631092	M151A1	OPERATIONAL	1	132.5	67.5	71.5	2380	370.1	62.1	C C C C C C C	C C C C C C C	
< V> <18>	2320007631092	M151A1	REDUCED	1	132.5	63.5	52.8	2380	257.1	58.4	C C C C C C C	C C C C C C C	

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O=9, C=VEH/VEH/MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
<PV> V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR ''/'' BLANK=NOT TRANSPORTABLE Appendix A to
REMARKS

A-153

ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----- Nomenclature ----->		<----- (For One Item) ----->				-AIRCRAFT INDIC-		
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	NR (IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	<-CRAF--> <MAC>
D1160VIK	TRUCK, UTILITY	232000761092	M15 A1	OPERATIONAL	132.5	67.5	71.5	3160	370.1
< V > <1>	REF LTR HQ/SD 13 JUN 79 FOR LIMITATIONS/CONDITIONS F/LDG IN MAC ACF								62.1 C C C C
REMARKS	19 REF LTR HQ/SD 13 JUN 79 FOR LIMITATIONS/CONDITIONS F/LDG IN MAC ACF	M15 A1	REDUCED	132.5	63.5	71.5	3160	348.1	58.4 C C C C
< V > <2>		M1037	OPERATIONAL	180.0	85.0	107.0	8600	947.4	106.3 C C C
REMARKS	20 REF LTR HQ/SD 13 JUN 79 FOR LIMITATIONS/CONDITIONS F/LDG IN MAC ACF	M1037	REDUCED	180.0	85.0	102.0	8600	903.1	106.3 C C C
D1170VIK	TRUCK, UTILITY 3/4 TON DIESEL 4x4								
<PV> <01>	2320011232665	M1009	NOT REDUCIBLE	3	185.6	79.6	75.4	5275	644.6
D1180VIK	TRUCK UTILITY, SHELTER CARRIER, 1 1/4 T 4x4								
< V > <02>	2320011467187	M1042	NOT REDUCIBLE	3	186.0	85.0	107.0	5402	979.0
<PV> <03>	2320011467193	M1037	OPERATIONAL	3	180.0	85.0	107.0	8600	903.1
<PV> <03>	2320011467193	M1037	REDUCED	3	180.0	85.0	102.0	8600	903.1
D1190VIK	TRUCK, VAN 2-1/2T, 6x6								
<PV> <01>	2320009337525	M109A3	OPERATIONAL	4	268.3	107.5	130.0	15760	2169.8
<PV> <02>	2320009337525	M109A3	REDUCED	4	264.8	99.5	130.0	15760	1982.2
D1212VIK	TRUCK, WRECKER, 5T 6x6								
< V > <03>	23200000510489	M816	OPERATIONAL	4	354.4	114.8	112.3	34820	2644.1
< V > <04>	23200000510489	M816	REDUCED	4	354.4	98.3	105.0	34820	2116.9
REMARKS	04 REF TH55-2320-260-15-1 F/LDG IN ACFT								282.5 C C C
<PV> <01>	2320010479754	M936	OPERATIONAL	4	356.0	114.8	112.3	36629	2656.0
<PV> <02>	2320010479754	M936	REDUCED	4	356.0	97.5	106.0	36629	2129.2
E0004VIB	ADAPTER GROUP, TEST (DRAGON)								
<PV> <01>	4935011001B96	OF-77/TSM	BOXED	U	19.4	19.3	11.9	31	2.6 C C C C C C C
E003VIG	APPLICATION PROGRAM SET, DIGITAL								
<PV> <01>	6625011843268	B45014AO000	BOXED	U	274.8	22.0	18.3	46	64.0 42.0 C C C C C C C
E0039VIG	BATTERY COMMAND POST								

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NDN-VEH
 V=VALIDATED DATA C=CERTIFIED, NOT CERTIFIED
 BLANK=NOT 'P', OR 'V' U=NDN-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 Appendix A to C=CERTIFIED BY AIR FORCE
 ENCLOSURE (1) BLANK=NOT TRANSPORT TABLE E

A-154

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<-----> INDEX	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	CUBE (CU.FT)	WEIGHT (LB)	WIDTH (IN)	HEIGHT (IN)	PC LENGTH (SQ FT)	S F
E0039V11G	BATTERY COMMAND POST	1430011815B84	AN/MSP-21									(NO DATA)
< > <01>	BATTERY COMPUTER SYSTEM	1268012110250	OL-200A/GYK-29	ASSEMBLED	2	1	25.0	16.5	106	4.8	122	2.8
< > <01>	1268012110250A	COMPUTER GUN DIRECT	BARE ITEM	U	1	13.0	19.0	9.5	16	3.9	16	1.7
<PV> <02>	1268012110250A	PWR DISTRIBUTION GP	BARE ITEM	U	1							
<PV> <03>												
E0070 11B	BEAM HOISTING, GM, -HAWK-	1450006653234	M-15	BOXED	U	51.3	5.3	3.2	18	0.5	1.9	ccccccccc
< V> <04>	1450006653234	M-15	ASSEMBLED	U	1	49.2	4.0	1.7	16	0.1	1.3	ccccccccc
< > <04>	1450006653234A	BEAM	BARE ITEM	U	1	7.2	4.5	1.2	1	0.1	0.2	ccccccccc
<PV> <02>	1450006653234A	BEAM	BARE ITEM	U	1							
<PV> <03>	1450006653234A	HDK										
E0111 11E	BINOCULAR, 8X30 COMMERCIAL MILITARY STYLE	1240010915097	M-327MC	BOXED	U	8.0	6.3	4.0	3	0.1	0.4	ccccccccc
<PV> <01>	BINOCULAR, 7X50, COMMERCIAL, MILITARY STYLE	1240010915096	M-328MC	BOXED	U	9.0	8.5	4.0	5	0.2	0.5	ccccccccc
E0141V11B	BORE SIGHT, 105MM W/CASE	4933012362883	M26A1	ITEM CNTN PKG U	26.3	8.5	7.5	18	1.0	1.6	ccccccccc	
<PV> <01>	BOTTLE CLEANING/CHARGING STATION (BCCS)											
E0145V11B	585501029872B AN/TAM-4	ITEM CNTN PKG U	146.0	87.0	83.5	4920	613.8	88.2	c c c			
<PV> <01>	585501029872B AN/TAM-4	ITEM CNTN PKG U	146.0	87.0	83.5	4920	613.8	88.2	c c c			
REMARKS	01 MTD IN S-280 SHELTER											
< V> <03>	585501029872B AN/TAM-4											
REMARKS	03 MTD ON TRK CGO 2-1/2T XLWB M36A2 WDNW											
E0149V11B	BRIDGE, SCISSOR FOR AVLB	5420005225599	CLASS 60	FOLDED	U	402.5	162.0	70.0	29300	264.4	452.8	C
<PV> <01>												

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K=VEH/VEHMD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
< > VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P DR V BLANK=NDU TRANSPORTABLE Appendix A to
ENCLOSURE (1) A-155

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/CN	<PV><INDEX>	MATERIAL STOCK NO	MODEL DESCRIPTION	<-----> Nomenclature ----->				<-----> Configuration ----->				<-----> (For One Item) ----->				<-----> Aircraft Indic-			
				SHIPPING T	NR	(IN INCHES)	CONFIGURATION E	PC LENGTH	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ.FT)	0	1	2	3	4	5
EO149V1B	<V><01>	BRIDGE, SCISSOR FOR AVLB	BARE ITEM	U	756.0	162.0	37.0	2900	2622.4	850.5	C								
	<V><02>	5420005229599 CLASS 60	ASSEMBLED	U	128.3	65.0	36.6	30346	2390.6	176.6	57.9								
	<V><03>	5420005229599A PANEL, CENTER, FEMALE	BARE ITEM	U	128.3	65.0	36.6	1850	1825	176.6	57.9								
	<V><04>	5420005229599A PANEL, CENTER, MALE	BARE ITEM	U	128.3	65.0	36.6	3800	32.8	129.3	57.9								
	<V><05>	5420005229599A PANEL, RAMP, MALE	CRATED	U	263.5	68.5	32.8	3850	32.8	123.5	57.9								
	<V><06>	5420005229599A PANEL, RAMP, FEMALE	BARE ITEM	U	263.5	67.5	32.8	337.6	92	123.5	57.9								
	<V><07>	5420005229599A CURB, RAMP	BARE ITEM	U	105.0	105.0	3.5	4.3	2.5	123.5	57.9								
	<V><08>	5420005229599A CURB, RAMP	BARE ITEM	U	154.5	4.0	4.0	137	0.9	123.5	57.9								
	<V><09>	5420005229599A CURB, RAMP	BARE ITEM	U	102.8	4.0	4.0	4.0	94	123.5	57.9								
	<V><10>	5420005229599A CURB, RAMP	BARE ITEM	U	119.5	4.0	4.0	106	1.1	123.5	57.9								
	<V><11>	5420005229599A CURB, DECK	BARE ITEM	U	38.3	26.0	24.0	530	13.8	6.9	6.9								
	<V><12>	5420005229599A QUADRANT ASSY	BARE ITEM	U	160.0	1.3	1.3	175	0.1	1.4	1.4								
	<V><13>	5420005229599A TIE, ROD, RAMP	BARE ITEM	U	105.0	73.0	66.0	5700	292.7	53.2	53.2								
EO150V1B	BRIDGE, ARMORED VEHICLE LAUNCHED																		
<PV>	<01>	54200089182020 MEGA 1	OPERATIONAL	C	467.1	144.0	94.3	36706	3670.6	467.1	C								
REMARKS	O1	ITEM IN LAUNCH POSITION																	
<PV>	<02>	54200089182020 MEGA 1	REDUCED	C	340.0	144.0	112.0	31733	3173.3	340.0	C								
REMARKS	O3	ITEM IN TRAVEL POSITION																	
REMARKS	O3	TOTAL FUEL CAPACITY 375 GL DSL																	
EO165V1B	CHARGER, BATTERY (TOW)																		
<PV>	<03>	6130010189786 PP-4884	BOXED	U	34.5	22.8	20.5	121	9.3	5.5	C C C C C C C								
E0166V1B	CHARGER, BATTERY GM SYSTEM (STINGER)																		
<PV>	<01>	6130010248922 PP-7309(XD-1)/	BOXED	U	13.5	12.3	14.3	29	1.4	1.2	C C C C C C C								
E0167V1B	CHARGER, BATTERY																		
<PV>	<02>	6130010561955 PP-7382/TAS	BARE ITEM	U	14.5	10.0	13.3	40	1.1	1.0	C C C C C C C								
E0170V1E	PUMP KIT HYDRAULIC WITH CHEST																		
<PV>	<01>	4933007122378 M-3	BOXED	U	25.5	17.0	14.3	90	3.6	3.0	C C C C C C C								
E0180V1B	CIRCLE, AIMING																		

NOTES: <PV> P=preferred model
V=validated data
Appendix A to
ENCLOSURE (1)

0=9-C-K=VEN/VEH/TD
U=NON-VEH
BLANK=NOT 'P' OR 'V'
X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-156

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES)	(FOR ONE ITEM)	WEIGHT CUBE	SQUARE	INDIC
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	(SQ.FT)		-AIRCRAFT - <MAC> <-CRAF--> CCC D B D B 1 1 5 C 7 C 7 3 4 8 0 1 4 4 0 1 7 0 7 7 S F
E0180V1B	CIRCLE, AIMING	BARE ITEM	U	9.5	16.5	39.0	21	3.5	1.1 C C C C C C C C
<PV> <04>	12900-10670687	M2A2							
REMARKS	04	TAM MOBILE LOADED							
E0205V1B	COLLIMATOR, INFINITY AIMING, REFERENCE	BARE ITEM	U	9.0	15.0	40.0	45	3.1	0.9 C C C C C C C C
<PV> <02>	12400003327780	MIA1							
E0210 11E	COMPASS, MAGNETIC, UNMOUNTED, W/E	ITEM CNTN PKG U		3.3	3.3	2.3	1		E C C C C C C C
<PV> <01>	1290000304260	M2							
E0255 11B	COMPUTER SET, FIELD ARTILLERY GENERAL	BOXED	U	13.3	93.0	3.1	6	2.2	8.6 C C C C C C C C
<PV> <01>	1220010821646	TI-59							
E0275V1B	DATA DISPLAY GROUP DD-144(V)1/	BARE ITEM	U	18.9	12.0	14.0	18	1.8	1.6 C C C C C C C C
<PV> <01>	7025011342329	DD-144(V)1/GYK							
REMARKS	01	TAM MOBILE LOADED							
E0276V1B	DATA DISPLAY GROUP DD-144(V)2/	BOXED	U	20.0	20.0	14.0	81	3.2	2.8 C C C C C C C C
<PV> <01>	7025011342218	DD-144(V)2/GYK							
REMARKS	01	TAM MOBILE LOADED							
E0277V1B	DATA DISPLAY GROUP DD-144(V)3/	BOXED	U	45.0	22.0	18.0	136	10.3	6.9 C C C C C C C C
<PV> <01>	7025011342219	DD-144(V)3/GYK							
REMARKS	01	TAM MOBILE LOADED							
E0325V1B	NIGHT VISION EQUIPMENT SET (MULE)								(NO DATA)
< > <01>	5855012129996	AN/UAS-12D							
E0330V1B	EQUIPMENT SET, NIGHT VISION	ASSEMBLED	U	45.0	23.5	18.5	71	11.3	7.3
< > <01>	5855011528781	AN/UAS-12A							

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH BLANK=NOT 'P' OR 'V'
 C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-157

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		<-----> NOMENCLATURE ----->		<-----> SHIPPING ----->		<-----> (FOR ONE ITEM) ----->		AIRCRAFT INDIC- <MAC> <-CRA--> C C C D B D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 0 1 7 0 7 S F	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	(IN INCHES)	WEIGHT	CUBE	SQUARE	(CU.FT) (SO FT)
E0320VIB	EQUIPMENT SET, NIGHT VISION SIGHT	ITEM CNTN PKG U	1	21.0	14.0	11.0	31	1.8	2.0 C C C C C C C C
<PV><02>	5855011525781A	NIGHT VISION SIGHT COLLIMATOR ITEM CNTN PKG U	1	21.0	16.0	10.0	21	1.9	2.3 C C C C C C C C
<PV><03>	3855011525781A	BORE SIGHT COLLIMATOR ITEM CNTN PKG U	1	9.0	9.0	11.0	11	0.5	0.5 C C C C C C C C
<PV><04>	5855011525781A	BATTERY POWER COND ITEM CNTN PKG U	1	9.0	7.0	3.0	4	0.1	0.4 C C C C C C C C
<PV><05>	5855011525781A	VEHICLE POWER COND ITEM CNTN PKG U	1	9.0	10.0	8.0	4	0.4	0.6 C C C C C C C C
<PV><06>	5855011525781A	BATTERY POWER SOURCE BOX ITEM CNTN PKG U	1						
E0340VIB	EXERCISER, RECOIL MECHANISM, W/E								
< > <01>	4933003229771		M1						(NO DATA)
E0360 11E	FIXTURE, AZIMUTH TEST, W/E								
<PV> <01>	4931007868288	NONE	BOXED	U	40.4	25.5	22.6	230	13.5
REMARKS	01	BOXED IN WOODEN BOX							
E0390 11E	FIXTURE, CROSS LEVEL AND ELEVATION, W/E								
<PV> <01>	4931005005484	NONE	BARE ITEM	U	36.0	28.0	26.5	320	16.0
E0400 11E	FIXTURE, FINAL INSPECTION, PERISCOPE								
<PV> <01>	4931005005441	M19	BOXED	U	23.3	23.3	29.8	268	9.4
E0415 11E	FIXTURE, MAIN TEST, BALLISTIC COMP								
< > <01>	49310050706597	M13							(NO DATA)
E0430 11E	FIXTURE, PERISCOPE TEST, W/E								
<PV> <01>	4931005005424	NONE	BOXED	U	51.6	20.0	21.8	250	13.0
E0450 11E	GAUGE ASSEMBLY, PERPENDICULAR, W/LEVEL ASSEMBLY								
<PV> <01>	4931007631852	NONE	BOXED	U	9.1	6.1	4	4	0.2
E0500 11E	GAUGE KIT, PULLOVER, COMPLETE								
<PV> <01>	4933003488652	NONE	BOXED	U	31.5	12.0	3.5	30	0.7

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O-9, C-K= VEH/VEH-MTD AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
V= VALIDATED DATA C= CERTIFIED BY AIR FORCE
BLANK= NOT 'P', OR 'V', BLANK= NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-158

MCO 4610.35D

81 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)----->	WEIGHT CUBE (LB) (CU.FT)	SQUARE (IN FT) (SO FT)
<-----> NOMENCLATURE----->								
E0510 IIE	GAUGE, MOUNTING PADS, 155MM HOW	4931005085477	NONE	BOXED	U	9.3	9.0	1.3
<PV> <01>						11	0.1	0.6
E0515VITGP	GENERATOR, STEAM							
< > <01>	1385011186503	MK62	MDOD EOD					
E0530 IIE	GREASE GUN, HAND							
< > <01>	4930005085424							
E0561VILL	GM BATTERY CONTROL CENTRAL - I HAWK-							
<PV> <11>	1430010841130	AN/TSW13	BARE ITEM	U	190.0	85.0	5460	766.4
< V> <12>	1430010841130	AN/TSW13	CRATED	U	207.0	94.0	6910	1103.5
E0580VILL	GUIDED MISSILE TRAINING -HAWK-							
<PV> <01>	6920001064451	MTM23B	ITEM CNTN PKG U	216.0	28.8	41.5	3285	149.4
REMARKS	O1	PACKAGED IN CONTAINER M430						
E0590VILL	GUIDED MISSILE, INTERCEPT- AERIAL TRAINING -REDEYE							
<PV> <01>	142500935352	M46A2	ITEM CNTN PKG U	56.4	17.0	12.3	56	6.8
E0620 IIE	GUN, HYDRAULIC INJECTION, W/E							
< > <01>	4931007648134							
E0635 IIE	HARNESS, GM EQUIPMENT TRANSPORT - STINGER							
<PV> <01>	1450010246936	M-4	BOXED	U	14.5	11.0	4.3	6
E0640VITIM	HOWITZER, LT TOWED, 105MM, W/E							
<PV> <07>	101500329752	M101A1 W/E	NOT REDUCIBLE F	239.0	86.5	70.5	4880	843.4
E0663VIM	HOWITZER, MEDIUM, SP. 155MM, W/RADIO SET VRC-47							

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP. O=9-C=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED-NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

A-159

MCO 4610.35D
31 MAR 93

Appendix A to
ENCLOSURE (1)

A-160

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

										AIRCRAFT INDIC-	
<----->		<----->		<----->		<----->		<----->		<----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT CUBE	SQUARE	---	<----->	<----->
TAMCN				E PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	(SQ.FT)			
E0663V1M	HOWITZER, MEDIUM, SP., 155MM, W/RADIO SET VRC-47										
< V> <03>	2350004408811	M109 155MM	OPERATIONAL	E	267.1	127.5	129.1	46338	2544.3	236.5	C
< V> <04>	2350004408811	M109 155MM	REDUCED	E	267.1	124.5	109.8	46309	2113.0	230.9	C
REMARKS	O4	LESS WT OF MACHINE GUN AND MOUNT									
< V> <01>	23500044859662	M109A1	OPERATIONAL	E	355.0	127.5	129.1	49048	3381.5	314.3	C
< V> <02>	23500044859662	M109A1	REDUCED	E	355.0	124.5	109.8	48919	2808.3	305.9	C
REMARKS	O2	LESS WT OF MACHINE GUN AND MOUNT									
< PV> <16>	2350010318851	M109A3	OPERATIONAL	E	355.0	124.0	129.1	48760	3288.8	305.7	C
< PV> <17>	2350010318851	M109A3	REDUCED	E	355.0	124.0	114.0	48760	2904.0	305.6	C
E0665V1M	HOWITZER, MEDIUM, TOWED 155MM										
< V> <01>	1025010266648	M198	OPERATIONAL CONFIGURATION IN TACTICAL TOW POSITION	F	495.0	111.0	116.5	15750	3704.3	381.6	C
< V> <02>	1025010266648	M198	REDUCED CONFIGURATION IN SHORT STOW POSITION	F	296.0	111.0	86.0	15750	1635.2	228.2	C C C
REMARKS	03	REF TM5-1025-211-14 F/LDG IN AIRCRAFT									
< PV> <03>	1025010266648	M198	OPERATIONAL	F	495.0	99.0	115.0	15400	3261.3	340.3	C
REMARKS	06	TOWED POSITION WITH NARROW TIRES									
< PV> <03>	1025010266648	M198	REDUCED POSITION WITH NARROW TIRES	F	296.0	99.0	84.0	15400	1424.5	203.5	C C C
REMARKS	08	STORED POSITION									
E0670V1M	HOWITZER, TOWED, 155MM, W/E										
< PV> <01>	1025010259857	M114A2	NOT REDUCTIBLE	F	286.5	96.0	90.0	12460	1432.5	191.0	C C C
E0692V1M	HOWITZER, HEAVY, SP., 8 IN.										
< V> <01>	2350004496243	M110	OPERATIONAL	E	296.8	124.0	107.8	57630	2295.9	285.6	C
REMARKS	01	GUN TUBE AT THE IN-BATTERY POSITION									
< V> <02>	2350004496243	M110	REDUCED	E	264.8	124.0	107.8	57630	2048.4	228.0	C
REMARKS	02	GUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY									
< V> <05>	2350010133914	M110A1	OPERATIONAL	E	409.5	124.0	107.8	60120	3167.7	352.6	C
REMARKS	05	GUN TUBE AT THE IN-BATTERY POSITION									
< V> <06>	2350010133914	M110A1	REDUCED	E	355.0	124.0	107.8	60120	2746.2	305.7	C

NOTES: <PV> P= PREFERRED MODEL T=E-TYPE EQUIP: O=9, C-K=VEH/VER/HMD
 V=VALIDATED DATA U=NON-VER AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 BLANK=NOT 'P' OR 'V' C=CERTIFIED BY AIR FORCE
 Appendix A CO BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1)

A-160

MCO 4610.35D

31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM) --->	WEIGHT CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB) (CU.FT)	(SQ FT)	S F
E0692U1M	HOWITZER HEAVY, SP ' 8 IN GUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY						
06							
<PV> <07>	23500-104-14550	M10A2, OPERATIONAL	E	422.5 124.0	108.0	62500	3274.4
REMARKS	07 GUN TUBE AT THE IN-BATTERY POSITION						C
<PV> <08>	23500-104-14550	M10A2 REDUCED	E	388.3 124.0	108.0	62500	2854.3
REMARKS	08 GUN TUBE AT THE OUT-BATTERY POSITION FOR AIR TRANSPORT ONLY						C
E0697V1L	IMPROVED PLATOON COMMAND POST -I HAWK-						
<PV> <04>	14300-108-41132	AN/MSW-18 OPERATIONAL	7	222.0	96.0	10660	2041.2
REMARKS	04 TAM MOBILE LOADED						148.0
<PV> <05>	14300-108-41132	AN/MSW-18 REDUCED	7	222.0	96.0	10660	1603.3
REMARKS	06 TAM MOBILE LOADED						C
E0700V1L	INFORMATION COORDINATION CENTRAL -HAWK-						
<PV> <03>	14300-104-24917	AN/MSO-111 REDUCED	7	214.0	96.0	10100	1557.4
<V>	14300-104-24917	AN/MSO-111 OPERATIONAL	7	234.0	96.0	243.0	10100
REMARKS	06 TAM MOBILE LOADED						144.7
E0706 11B	INFRARED TEST SET -REDEYE SECONDARY TRANSFER-						
< > <01>	4931008953886						(NO DATA)
E0720 11B	INSTALLATION KIT, BOOM CRANE. -HAWK-						
<PV> <01>	1450007101755	NONE	BOXED	U	35.0	24.5	12.0
E0725V1B	INTERROGATOR SET (IFF)						
< > <01>	589500-04-231653	AN/TPX-4EV1 ASSEMBLED	U	1	33.0	20.0	1705
<PV> <02>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	31.0	27.0	315
<PV> <03>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	96.0	24.0	145
<PV> <04>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	28.0	22.0	190
<PV> <05>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	14.0	14.0	180
<PV> <06>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	38.0	32.0	25
<PV> <07>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	24.0	38.0	425
<PV> <08>	589500-04-231653	MULTIPLE ITEMS BOXED	U	1	24.0	38.0	12.0
E0726V1B	INTERROGATOR SET, PROGRAMMER (STINGER)						

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP; O=9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED V=VALIDATED DATA C=CERTIFIED BY AIR FORCE BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to ENCLOSURE (1)

A-161

Appendix A to
ENCLOSURE (1)

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> DIMENCLATURE ----->			<-----> FOR ONE ITEM ----->			<-----> CUBE ----->			<-----> AIRCRAFT INDIC-		
			SHIPPING CONFIGURATION	NR (IN INCHES)	PC LENGTH	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	1	2	3	4	5	6
E0726V1IB	INTERROGATOR SET, PROGRAMMER (STINGER)		BOXED	U	14.5	14.4	26.5	46	3.2	1.5	CC	CC	CC	CC
< V > <01>	5895010324266	AN/GSX-1	ITEM CNTN PKG U	10.5	16.0	10.0	28	1.0	1.2	CC	CC	CC	CC	CC
< PV > <02>	5895011191273	AN/GSX-1A	ITEM CNTN PKG U	10.5	16.0	10.0	28	1.0	1.2	CC	CC	CC	CC	CC
E0727V1IB	INTERROGATOR SET, IFF (STINGER)		ITEM CNTN PKG U	17.3	15.8	9.5	17	1.5	1.9	CC	CC	CC	CC	CC
< PV > <01>	5895010324263	AN/PPX-3	ITEM CNTN PKG U	16.5	9.5	15.5	18	1.4	1.1	CC	CC	CC	CC	CC
< V > <02>	5895011269263	AN/PPX-3B	BOXED	U	16.5	9.5	15.5	18	1.4	1.1	CC	CC	CC	CC
E0796V1IK	LANDING VEHICLE TRACKED, COMMAND/COMMUNICATION		NOT REDUCIBLE C	312.0	120.0	108.0	59480	2340.0	260.0	X				
< PV > <01>	2350010809087	AAVCTA1	NOT REDUCIBLE C	312.0	120.0	108.0	59480	2340.0	260.0	X				
E0846V1IK	LANDING VEHICLE TRACKED, PERS ASLT CARRIER		NOT REDUCIBLE C	324.0	132.0	120.0	55140	2970.0	297.0	X				
< PV > <01>	2350010818138	AAVPTA1	NOT REDUCIBLE C	324.0	132.0	120.0	55140	2970.0	297.0	X				
E0856V1IK	LANDING VEHICLE TRACKED, RECOVERY, ASSAULT AMPH		NOT REDUCIBLE C	312.0	120.0	132.0	65980	2860.0	260.0	X				
< PV > <01>	2350010809088	AAVTA1	NOT REDUCIBLE C	312.0	120.0	132.0	65980	2860.0	260.0	X				
E0870V1IB	LASER, INFRARED OBSERVATION SET		BOXED	U	18.0	17.8	21.0	35	3.9	2.2	CC	CC	CC	CC
< PV > <01>	5860010623543	AN/GVS-5	BARE ITEM	U	28.5	5.3	3.3	7	0.2	1.0	CC	CC	CC	CC
E0890V1IM	LAUNCHER, GRENADE, 40MM		BARE ITEM	U	18.0	17.8	21.0	35	3.9	2.2	CC	CC	CC	CC
< PV > <01>	1010005911382	XN79	BARE ITEM	U	18.0	17.8	21.0	35	3.9	2.2	CC	CC	CC	CC
E0892V1IM	LAUNCHER, GRENADE 40MM		BARE ITEM	U	15.8	5.8	2.5	2	0.1	0.6	CC	CC	CC	CC
< PV > <01>	1010001796447	M203	BARE ITEM	U	18.8	6.8	3.0	4	0.2	0.9	CC	CC	CC	CC
< V > <02>	1010001796447	M203	BOXED	U	15.8	5.8	2.5	2	0.1	0.6	CC	CC	CC	CC
E0915V1IM	LAUNCHER ASSAULT ROCKET 83MM (SMAW)		BARE ITEM	U	30.0	13.0	17.0	29	3.8	2.7	CC	CC	CC	CC
< PV > <01>	1055011644608	MK 153MODO	BARE ITEM	U	30.0	13.0	17.0	29	3.8	2.7	CC	CC	CC	CC

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O=9, C=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V', BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-162

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM	<----->			<----->			<----->			<----->			<----->		
	<-----> Nomenclature		Shipping Configuration		T NR (in inches)		FOR ONE ITEM -		Weight		Cube		Square		Aircraft Indic-
<PV> <INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH	HEIGHT	(LB.)	(CU. FT.)	(SQ FT.)	(LB.)	(CU. FT.)	(SQ FT.)	(LB.)	(CU. FT.)	<MAC> <CRF-->
E0946V1B	LAV COMMAND AND CONTROL (BN)		OPERATIONAL	4	252.5	98.4	104.5	26180	1508.5	173.2	C C C	C C C	C C C	C C C	
<PV> <01>	2320011231606	12314761	REDUCED	4	255.5	98.4	95.1	26180	1372.8	173.2	C C C	C C C	C C C	C C C	
E0947V1M	LIGHT ARMORED VEHICLE		OPERATIONAL	4	251.7	98.4	106.0	24040	1519.3	172.0	C C C	C C C	C C C	C C C	
<PV> <01>	2320011231602	12314756	REDUCED	4	251.7	98.4	101.8	24040	1459.1	172.0	C C C	C C C	C C C	C C C	
E0948V1B	LIGHT ARMORED VEHICLE LOGISTICS		NOT REDUCIBLE	4	253.8	98.4	86.4	22320	1248.7	173.4	C C C	C C C	C C C	C C C	
<PV> <01>	2320011231612	12314767	FUEL CAPACITY 270 LITERS/71.3 GALS DIESEL												
REMARKS	O1	FUEL CAPACITY 270 LITERS/71.3 GALS DIESEL													
E0949V1M	LIGHT ARMORED VEHICLE MORTAR CARRIER		OPERATIONAL	4	254.5	98.7	94.3	23300	1370.8	174.4	C C C	C C C	C C C	C C C	
<PV> <01>	2320011231607	12314762	REDUCED	4	254.5	98.7	92.4	23300	1343.2	174.4	C C C	C C C	C C C	C C C	
REMARKS	O2	FUEL CAPACITY 270 LITERS/71.3 GALS DIESEL													
E0950V1B	LAV MAINTENANCE/RECOVERY		OPERATIONAL	4	290.4	98.4	112.0	28400	1852.1	198.4	C	C	C	C	
<PV> <01>	2320011231608	12314763	REDUCED	4	290.4	98.4	106.0	29400	1752.9	198.4	C C C	C C C	C C C	C C C	
REMARKS	O1	CRANE STOWED TO REAR													
<PV> <03>	2320011231608	12314763	MACHINE GUN, LIGHT, SQUAD, AUTOMATIC WEAPON												
E096V1M	MACHINE GUN, 7.62MM	M249	BARE ITEM	U	28.0	12.0	6.0	19	1.2	2.3	C C C C C C C	C C C C C C C	C C C C C C C	C C C C C C C	
< > <01>	1005012524288	M249E1													(NO DATA)
E098V1M	MACHINE GUN CALIBER 50		BOXED	U	69.5	9.0	10.3	128	3.7	4.3	C C C C C C C	C C C C C C C	C C C C C C C	C C C C C C C	
< V> <06>	1005003229715	M2	BOXED	U	49.8	8.0	13.0	120	3.0	2.8	C C C C C C C	C C C C C C C	C C C C C C C	C C C C C C C	
< V> <05>	1005007265636	M2													

NOTES: <PV> P=Preferred Model T=Type Equip: O=9, C=K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=Validated Data C=Certified U=Non-Veh BLANK=NOT 'P' OR 'V' C=CERTIFIED BY AIR FORCE
 Appendix A to U=NON-VEH BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1) A=NON-VEH

MCO 4610.35D

31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<-----> INDEX <----->			<-----> DIMENSIONAL DATA <----->			<-----> (FOR ONE ITEM) <----->			
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	NR (IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ.FT)	WIDTH HEIGHT (PC LENGTH)
E0980V1M	<P><01>	1005007265626	MACHINE GUN CALIBER 50	ASSEMBLED	U 1	36.5	6.8	82	1.3
	<P><02>	1005007265626A	RECEIVER GROUP	BARE ITEM	U 1	44.8	2.4	56	1.2
	<P><03>	1005007265626A	BARREL	BARE ITEM	U 1			26	0.1
	<P><04>	1005007265626A							0.7
E0984V1M	<P><01>	100500578993	MACHINEGUN, CALIBER .50, M2	BARE ITEM	U 1	60.3	3.8	120	0.8
	<P><02>	100500578993	CALIBER 501063	BOXED	U 1	66.0	6.5	128	2.6
E0991V1M	<P><01>	1005009093002	MACHINE GUN, 7.62MM - F/LVT-	BARE ITEM	U	46.0	9.0	40	1.8
	<P><02>	1005009093002	M60						2.9
E0992V1M	<P><01>	100500000061	MACHINE GUN, 7.62MM, F/TANKS	BOXED	U	24.3	11.3	14.0	2.2
	<P><02>	100500000061	M60E2	ASSEMBLED	U	42.0	10.0	44	1.3
	<P><03>	100500000061A	BARRELS W/CLNG GEAR	ITEM CNTR PKG	U 1	31.5	3.5	20	0.9
	<P><04>	100500000061A	M60-E2 WITH BARREL	ITEM CNTR PKG	U 1			24	0.4
E0993V1M	<P><01>	10050060657710	MACHINE GUN, 7.62MM	ASSEMBLED	U			55	1.8
	<P><02>	10050060657710A	8413999	BARE ITEM	U 1	43.8	5.0	8.1	1.0
	<P><03>	10050060657710A	MACHINE GUN	ITEM CNTR PKG	U 1	30.5	10.5	4.8	2.2
	<P><04>	10050060657710A	COMPONENTS					31	0.8
	<P><05>	10050060657710A							
E0994V1M	<P><01>	1010011269063	MACHINE GUN, 40MM	ASSEMBLED	U			36	0.8
	<P><02>	1005007527540	M60	BARE ITEM	U 1	43.5	4.9	4.8	23
	<P><03>	1005007527540A	M60	BARE ITEM	U 1	28.0	4.9	4.5	0.5
	<P><04>	1005007527540A	EXTRA BARREL					13	0.3
	<P><05>	1005011697019							(NO DATA)
	<P><06>	1005011697019	M60E3						
E0995V1M	<P><01>	1005006902790	MACHINE GUN, 50 CALIBER	BARE ITEM	U	37.3	8.2	7.9	68
	<P><02>	1005006902790	M85	BOXED	U	45.5	15.0	7.0	86
	<P><03>	1005006902790							2.8
	<P><04>	1005006902790							4.7

NOTES: <P> P= PREFERRED MODEL T= TYPE EQUIP: 0-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X= EQUALIZED NOT CERTIFIED
 V= VALIDATED DATA U= NON VEH C= CERTIFIED BY AIR FORCE
 BLANK= NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-165

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCM	<----->	NOMENCLATURE	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT CUBE (CU. FT)	SQUARE (LB) (SO FT)	-AIRCRAFT INDIC-	
	<----->			E PC LENGTH	WIDTH HEIGHT	(LB)	(CU. FT)	(LB)	<----->	
E0995V1M	<01>	MACHINE GUN, 50 CALIBER	ASSEMBLED	U	1	28.0	5.0	6.3	64	0.6
	<02>	10050006002790 M85	BARE ITEM	U	1	40.0	2.5	2.5	48	0.5
	<03>	10050006002790A RECEPTOR GROUP	BARE ITEM	U	1	40.0	2.5	16	0.1	0.9
E0996V1M	MAIN BATTLE TANK (MBT)	TRACK WIDTH MINE PLOW (TWMP)	ITEM CNTN PKG U	147.0	87.0	84.0	2430	621.7	88.8	C C C
<PV> <1>	2590012308862	BS-231B-00-00.	BARE ITEM	U	115.0	149.8	29.0	7260	289.1	119.6
E0998V1M	MACHINE GUN 7.62MM LH									C
<PV> <01>	1005010256095	M24OC	BARE ITEM	U	33.0	4.0	3.0	24	0.2	0.9
E1022V1B	Maintenance Facility, NIGHT SIGHT (NSMF)									C C C C C C C C C C
<PV> <04>	4940011254570	AN/TAM-6(V)3	ITEM CNTN PKG U	147.0	87.0	84.0	2430	621.7	88.8	C C C
E1025V1L	MAINTENANCE KIT, TRACKING ADJUNCT SYS									C C C
<PV> <01>	4935010914450	11567850	RED F/SEALIFT U	96.0	36.0	27.0	2762	54.0	24.0	C C C C C C C C C C
E1026V1L	MAINTENANCE KIT (FIELD) TRACKING ADJ SYS (TAS)									C C C C C C C C C C
< > <01>	4935011940967	132 19966	ASSEMBLED	U	72.0	30.0	36.0	500	63.8	15.0
<PV> <02>	4935011940967A	MULTIPLE ITEMS	BOXED	U	72.0	15.0	30.0	358	45.0	15.0
<PV> <03>	4935011940967A	MULTIPLE ITEMS	BOXED	U	72.0	15.0	30.0	142	18.7	7.5
E1033V1G	METEOROLOGICAL STATION MANUAL.									C C C C C C C C C C
< > <01>	6660005379195	AN/UTMO-4	ASSEMBLED	U	1	10.5	7.4	5.0	10328	197.2
<PV> <02>	6660005379195A	ANEMOMETER	BOXED	U	6	6.5	5.5	4.8	7	0.2
<PV> <03>	6660005379195A	BALLOON ML-50-A	BOXED	U	2	6.5	5.5	4.8	12	0.2
<PV> <04>	6660005379195A	BALLOON ML-51-A	BOXED	U	4	6.5	5.5	4.8	4	0.2
<PV> <05>	6660005379195A	BALLOON ML-64-A	BOXED	U	4	10.0	4.8	5.0	8	0.2
<PV> <06>	6660005379195A	BALLOON ML-159-A	BOXED	U	1	6.5	5.5	4.8	3	0.3
<PV> <07>	6660005379195A	BALLOON ML-160-A	BOXED	U	1	10.0	5.8	5.0	2	0.4
<PV> <08>	6660005379195A	BALLOON ML-161-A	BOXED	U	10	7.5	10.4	90	0.7	0.8
<PV> <09>	6660005379195A	BALLOON ML-1635	ITEM CNTN PKG U	1	68.0	46.0	14.0	120	25.3	21.7
<PV> <10>	6660005379195A	BALLOON ML-394/U								C C C C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-166

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<-----> NOMENCLATURE ----->			<-----> SHIPPING T NR (IN INCHES) ----->			<-----> (FOR ONE ITEM) ----->			
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL	DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH	HEIGHT	WEIGHT (LB)	CUBE (CU.FT) (SQ FT)
E1033W1G	<PV><11>	6660005379195A	METEOROLOGICAL STATION MANUAL,	BOXED	U 1	24.5	8.5	5.5	58
	<PV><12>	6660005379195A	BALLOON ML-537A/DM	BOXED	U 1	21.0	9.8	5.6	96
	<PV><13>	6660005379195A	BALLOON ML-5914/AM	BOXED	U 2	4.5	3.0	7.0	8
	<PV><14>	6660005379195A	NOZZLE ML-373/TM	BOXED	U 1	4.0	6.0	1	0.1
	<PV><15>	6660005379195A	BANDS RUBBER #18	BOXED	U 1	9.0	6.0	9.5	6
	<PV><16>	6660005379195A	BAROMETER THERMOMETER ML-102	ITEM CNTN PKG	U 9	13.8	13.8	297	2.5
	<PV><17>	6660005379195A	BATTERY PACK BA-259	BOXED	U 1	30.0	6.0	3.0	2.5
	<PV><18>	6660005379195A	BRACKET ASSEMBLY	BARE ITEM	U 1	18.0	12.0	4.1	0.3
	<PV><19>	6660005379195A	CALCIUM ML-304A/TM	BOXED	U 1	15.0	8.5	8.0	1.2
	<PV><20>	6660005379195A	CALCIUM ML-304A/TM	BOXED	U 1	17.0	8.0	1.0	0.1
	<PV><21>	6660005379195A	CALCIUM ML-305/TM	BOXED	U 1	12.5	11.6	6.7	0.3
	<PV><22>	6660005379195A	CALCIUM ML-387/TM	BOXED	U 1	22.0	22.0	34	8.1
	<PV><23>	6660005379195A	CAN ASH FED SP RRC82	BARE ITEM	U 1	29.0	6.0	20	0.6
	<PV><24>	6660005379195A	BOARD CHARTS	BARE ITEM	U 1	1.0	1.0	2	0.1
	<PV><25>	6660005379195A	CLAMP BOARD	BARE ITEM	U 2	9.0	12.5	1.5	0.7
	<PV><26>	6660005379195A	CLIP BOARD	BARE ITEM	U 2	2.5	1.5	1	0.1
	<PV><27>	6660005379195A	COUPING ML-49	BARE ITEM	U 2	6.5	10.0	4.0	0.1
	<PV><28>	6660005379195A	HEAD AND CHEST SET	BARE ITEM	U 1	28.0	12.5	17.5	45
	<PV><29>	6660005379195A	HYDROGEN GEN SET	ITEM CNTN PKG	U 2	5.0	2.0	1.0	1.1
	<PV><30>	6660005379195A	JACK JK-59 SC-D-7626	BARE ITEM	U 12	5.0	4.4	4.4	24
	<PV><31>	6660005379195A	LIGHTING UNIT ML-608	BOXED	U 12	18.8	18.8	24.4	66
	<PV><32>	6660005379195A	METER HYDROGEN ML-605	BARE ITEM	U 1	4.5	1.0	1.0	1
	<PV><33>	6660005379195A	NIPPLE PIPE	BARE ITEM	U 1	20.5	28.5	16.0	6.9
	<PV><34>	6660005379195A	PACIFICATE ML-132	BOXED	U 4	12.5	6.5	8	0.5
	<PV><35>	6660005379195A	PACIFICATE ML-609/AM	BUNDLE	U 1	30.0	10.8	8.0	60
	<PV><36>	6660005379195A	PARACHUTE FORK	ITEM CNTN PKG	U 2	36.0	2.0	30.0	1.2
	<PV><37>	6660005379195A	PLOTTING BOARD ML-1122	BARE ITEM	U 12	0.1	1.5	0.1	0.5
	<PV><38>	6660005379195A	PSYCHROMETER ML-224	BARE ITEM	U 9	25.5	23.0	495	8.6
	<PV><39>	6660005379195A	PSYCHROMETER SET	ITEM CNTN PKG	U 1	13.5	7.8	2.0	3
	<PV><40>	6660005379195A	PSYCHROMETER SET	BARE ITEM	U 1	6.0	1.8	2.8	24
	<PV><41>	6660005379195A	REEL RL-39A-B	BARE ITEM	U 1	10.0	7.5	5.0	5
	<PV><42>	6660005379195A	REGULATOR ML-528/TM	BARE ITEM	U 1	9.0	9.0	12.0	0.5
	<PV><43>	6660005379195A	SCALE ML-577/TM	BARE ITEM	U 2	15.1	2.8	1.0	1
	<PV><44>	6660005379195A	SCALE ML-573/TM	BARE ITEM	U 1	11.0	11.0	1.0	0.8
	<PV><45>	6660005379195A	SCALE ML-624/TM	BARE ITEM	U 1	23.0	5.0	1.0	0.7
	<PV><46>	6660005379195A	SCALE ML-125	BARE ITEM	U 1	10.5	7.5	1.0	0.5
	<PV><47>	6660005379195A	SCALE ML-301/TM	ITEM CNTN PKG	U 2	13.5	3.0	1.0	0.2
	<PV><48>	6660005379195A	SLIDE RULE	BARE ITEM	U 2	12.0	1.4	1.0	0.1
	<PV><49>	6660005379195A	STRAIGHT EDGE ML-357	BARE ITEM	U 2				

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMD U=NON-VEH
 V=VALIDATED DATA BLANK=NOT 'P' OR 'V' C=CERTIFIED BY AIR FORCE
 S=NOT TRANSPORTABLE

AIRCRAFT INDIC-
 -> <GRAD-->
 CCCDBB
 1 1 5 C 7 7 7
 3 4 8 0 4 4
 0 1 7 0 7 7
 S F

MCO 4610.35D
31 MAR 93

APPENDIX A
 Appendix A to
 ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
ITEM NO.		NATL STOCK NO.		MODEL DESCRIPTION		SHIPPING CONFIGURATION		T NR (IN INCHES)		FOR ONE ITEM	
TAMCN	<-----> INDEX <----->	NATL STOCK NO.	<-----> INDEX <----->	ITEM NO.	DESCRIPTION	E PC LENGTH	WIDHT	HIGHT	CUBE	WEIGHT (LB.)	SQUARE (SQ FT.)
E1033V1IG METEOROLOGICAL STATION, MANUAL.											
<PV><0>	6660005379193A	STRAP, GROUND ASSY.	BOXED	U 2	ITEM CNTN PKG U	4.0	4.0	1.0	1	0.1	CCCCCCCC
<PV><1>	6660005379193A	TELEPHONE TA 312/107	ITEM CNTN PKG U	U 1	ITEM CNTN PKG U	12.0	5.0	6.5	10	0.2	CCCCCCCC
<PV><2>	6660005379193A	THEODOLITE ML-414AGM	ITEM CNTN PKG U	U 1	ITEM CNTN PKG U	14.0	12.0	17.0	39	0.4	CCCCCCCC
<PV><3>	6660005379193A	THEODOLITE ML-352	BARE ITEM	U 2	BARE ITEM	16.0	3.0	2.8	4	1.6	CCCCCCCC
<PV><4>	6660005379193A	THERMOMETER TUBE	BARE ITEM	U 2	BARE ITEM	9.5	0.5	0.5	2	0.3	CCCCCCCC
<PV><5>	6660005379193A	THERMOMETER GENERAL	BARE ITEM	U 2	BARE ITEM	9.5	0.5	0.5	2	0.5	CCCCCCCC
<PV><6>	6660005379193A	TIMER STOP FM-103	BARE ITEM	U 1	BARE ITEM	4.0	4.0	3.0	3	0.1	CCCCCCCC
<PV><7>	6660005379193A	TRIPOD, SURVEYING	BARE ITEM	U 1	BARE ITEM	6.5	5.4	5.4	13	1.0	CCCCCCCC
<PV><8>	6660005379193A	WIRE WD-1/TT 1320 FT BOXED	BARE ITEM	U 2	BARE ITEM	9.5	9.5	9.5	34	0.4	CCCCCCCC
<PV><9>	6660005379193A	WIRE WD-1/TT 1320 FT BOXED	BARE ITEM	U 1	BARE ITEM	6.5	1.8	0.5	1	0.6	CCCCCCCC
<PV><10>	6660005379193A	WRENCH TL-112	BARE ITEM	U 1	BARE ITEM	22.0	5.0	1.5	2	0.7	CCCCCCCC
<PV><11>	6660005379193A	NOZZLE ML-196	BARE ITEM	U 1	BARE ITEM	12.0	5.5	5.5	7	0.2	CCCCCCCC
<PV><12>	6660005379193A	GROUND ROD	BARE ITEM	U 2	BARE ITEM	38.0	2.5	2.5	18	0.1	CCCCCCCC
<PV><13>	6660005379193A	HAMMER AM-3	BARE ITEM	U 1	BARE ITEM	36.0	6.0	2.4	6	0.3	CCCCCCCC
<PV><14>	6660005379193A	EXPENDABLE SUPPLIES	BOXED	U 1	ITEM CNTN PKG U	12.5	6.5	6.5	10	0.5	CCCCCCCC
E1036V1IG METEOROLOGICAL STATION, MANUAL.											
< > <0>	6660005746035	AN/TMO-7 PLOTTING BOARD	ASSEMBLED ITEM CNTN PKG U	U 1	ITEM CNTN PKG U	23.3	23.3	3.0	257	15.1	CCCCCCCC
<PV><0>	6660005746035A	ML-414 THEODOLITE	BOXED	U 1	ITEM CNTN PKG U	17.0	14.3	12.3	60	0.9	CCCCCCCC
<PV><1>	6660005746035A	MULTIPLE ITEMS	BOXED	U 1	ITEM CNTN PKG U	28.0	24.0	21.5	126	1.7	CCCCCCCC
<PV><2>	6660005746035A	MULTIPLE ITEMS	BOXED	U 1	ITEM CNTN PKG U	28.5	20.0	12.8	60	4.2	CCCCCCCC
E1038V1IB SHOP, MISSILE MAINTENANCE, DRAGON											
<PV><0>	4935604427021	AN/GSM-216	ITEM CNTN PKG U	U 1	ITEM CNTN PKG U	195.5	87.0	83.0	5100	817.0	118.1 C C C C C
E1045V1BP MODULAR UNIVERSAL LASER EQUIPMENT (MULE)											
< > <0>	126001128705	AN/PQ-3 MOBILE LOADED	MOBILE LOADED	(NO DATA)							
E1049V1B MODULE, NORTH FINDING											
<PV><0>	6675011792982	MK-18/204/GSO	BOXED	U	ITEM CNTN PKG U	18.1	15.1	14.9	16	2.4	CCCCCCCC
E1055V1B MONITORING SET, GUIDED MISSILE SVS, TRAINER											

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP. O-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-168

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> Nomenclature ----->		<-----> (FOR ONE ITEM) ----->			
TANCN	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	WEIGHT CUBE (LB) (CU.FT) (SQ FT)
<PV><INDEX>			E PC LENGTH	WIDTH HEIGHT	SQUARE
E105SV1IB	MONITORING SET, GUIDED MISSILE SYS.	TRAINER	ITEM CNTN PKG U BOXED	23.0 24.5 14.5 24.5 25.8 15.5	90 110 5.7
<PV> <01>	6920001656369	AN/TSO-T1 (XO-AN/TSO-T1 (XO-			4.7 3.9 4.4 4.4
<V> <02>	6920001656369				C C C C C C C C
E106SV1IM	MORTAR, 60MM	LWCHS	BARE ITEM	48.0 22.5 27.8	113 17.4 7.5
<PV> <01>	1010010205626	M224	BARE ITEM	U 10.0 8.0	3.0 5 0.1 0.6
E1070V1IGP	MORTAR BALLISTIC COMPUTER		ASSEMBLED	U 55.3 26.3	21.3 226 10.1 17.9
<PV> <01>	1220011196049	M23	BARE ITEM	U 51.0 4.3	5.6 28 5.5 5.3
E1090V1IM	MORTAR INF., 81MM W/MT	M23A3	BARE ITEM	U 7.4 22.8	2.9 5.5 14.3 40
< > <03>	1015008401836	M29	BARE ITEM	U 22.8 13.0	2.8 26 3.9 3.3
REMARKS	03	WITH MOUNT M178	BARE ITEM	U 13.0 14.3	3.3 4.0
<V> <04>	1015008401836A	TUBE	BARE ITEM	U 55.3 21.3	21.3 226 10.1 17.9
<V> <05>	1015008401836A	SIGHT	BARE ITEM	U 5.6 5.5	0.7 1.5 0.5 0.5
<V> <06>	1015008401836A	BASE PLATE	BARE ITEM	U 5.5 5.5	0.2 3.6 0.2 3.6
<V> <07>	1015008401836A	BI-POD	BARE ITEM	U 5.5 5.5	0.8 3.8 0.8 3.8
<PV> <01>	101500997794	M29E1 W/MT M23	BOXED	U 5.5 5.5	0.8 3.8 0.8 3.8
E106SV1IM	MORTAR, MEDIUM EXTENDED RANGE				
<PV> <01>	1015011646651	11579801	BARE ITEM	U 59.0 21.5	21.5 91 (NO DATA)
E1096V1IM	MOUNT, FLEXIBLE, MACHINE GUN				
< > <01>	1005012540332	12597090			
E1120 IM	MOUNT, TRIPOD, MG, 7.62MM,				
< > <01>	100500705599	M122	ASSEMBLED	U 1 30.5	6.4 19 8.3 6.3
<PV> <02>	100500705599A	TRIPOD	BARE ITEM	U 1 5.0	2.8 11 6.5 3.8
<PV> <03>	100500705599A	ELEVATING MECHANISM	BARE ITEM	U 1 6.4	0.4 0.4 4 4
<PV> <04>	100500705599A	PINTLE	BARE ITEM	U 1 6.4	0.2 0.2 4 4
E1140V1IMP	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS)				

NOTES: -P= PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P-OR V, BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-169

Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

ITEM NO.		NOMENCLATURE		SHIPPING DATA		FOR ONE ITEM		AIRCRAFT INDIC-		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION		T NR	(IN INCHES)	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	CUBE	SQUARE
<PV> <01>	1055010520596	MULTIPLE LAUNCH ROCKET SYSTEM (MLRS)				(LB)	(CU. FT)	(SQ FT)	O 1	3 .4
E1150 IIM	MOUNT, TRUCK	MLRS		NOT REDUCIBLE	C	274.5	117.0	103.4	43941	1921.8
<PV> <01>	1005007357082	M36A1 O1 TAN MOBILE LOADED		MOBILE LOADED						(NO DATA)
E1151 IIB	NIGHT VISION GOGGLES, INDIVIDUAL									
<PV> <01>	5855001501820	AN/PVS-5A		ITEM CNTN PKG U	10.0	6.1	8.6	5	0.3	0.4
E1153VIB	NIGHT VISION SIGHT, INFRARED (DRAGON)									
<PV> <01>	1430010469594	AN/TAS-5		ITEM CNTN PKG U	27.8	27.8	27.5	95	12.3	5.4
E1158VIG	NIGHT VISION SIGHT, INDIVIDUAL SERVED WEAPON									
<V> <03>	58556001793708	AN/PVS-2A		ITEM CNTN PKG U	21.0	10.0	5.5	16	0.7	1.5
<V> <04>	58556001793708	AN/PVS-2A		BOXED	21.9	10.4	6.3	17	0.8	1.6
<PV> <01>	5855606299334	AN/PVS-4		ITEM CNTN PKG U	16.0	11.0	7.0	13	0.7	1.2
<V> <02>	58556006299334	AN/PVS-4		BOXED	16.5	11.5	7.5	15	0.8	1.3
E1159 IIB	NIGHT VISION SIGHT, CREW SERVED WEAPON									
<V> <03>	58556004848638	AN/TVS-2B		ITEM CNTN PKG U	30.3	11.0	10.5	36	2.0	2.3
<V> <04>	58556004848638	AN/TVS-2B		BOXED	30.8	11.5	11.3	40	2.3	2.5
<PV> <01>	58556062993327	AN/TVS-5		ITEM CNTN PKG U	30.3	15.8	10.5	39	2.9	3.3
<V> <02>	585560062993327	AN/TVS-5		BOXED	30.8	16.5	11.3	50	3.3	3.5
E1163VIB	PEDESTAL, INFRARED TRANSMITTER, GM SYSTEM									
<PV> <01>	6920001070667	BARE ITEM			29.1	22.0	32.0	90	11.8	4.4
<V> <02>	6920001070667	CRATED		U	31.3	24.3	35.5	150	15.6	5.3
E1164VIB	PALLET, ASSAULT FIRE UNIT SUPPORT									

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O=9, C=K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-170

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<PV><INDEX>		TAMCN		<-----> Nomenclature ----->		<-----> SHIPPING T MR (IN INCHES) ----->		(FOR ONE ITEM) ----->	
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH		WEIGHT (LB)	CUBE (CU FT)	SQUARE (SQ FT)	
E116AV1B	PALLET, ASSAULT FIRE UNIT SUPPORT			BARE ITEM	U	80.3	68.2	50.8	1063
<PV> <01> 4935011917062	AN/TM-1								161.0
E116SV1B	PERISCOPE, BC, W/E			ASSEMBLED	U	21.3	11.0	9.6	56
<PV> <01> 1240006785577	M65	ITEM CNTN PKG U	1						2.7
<PV> <02> 1240006785577A	SIGHT	ITEM CNTN PKG U	1	47.6					1.3
<PV> <03> 1240006785577A TRIPOD		BARE ITEM	1						34
E1170 1IM	PISTOL, AUTOMATIC, CAL 22, SPORT MOD	BOXED	U	12.5	5.8	2.6	3	0.1	2.2
<PV> <01> 1005007266494	NONE								1.4
E1180 1IM	PISTOL, AUTO., CAL 45								2.4
<PV> <02> 1005007265655	M1911A1	BARE ITEM	U	9.0	1.5	5.5	2		1.6
E1200 1IE	PLOTTING EQP ARTILRY FIRE, DIRECTION CMPLT W/CHEST								2.4
<PV> <01> 6675006786060	NONE	ITEM CNTN PKG U	46.8	22.3	15.9	60			2.4
REMARKS	01 TAM MOBILE LOADED								CCC
E1210V1B	POSITION AZIMUTH DETERMINATION SYS(PADS)								CCC
<PV> <01> 6675010715552	AN/USO-70	BARE ITEM	U	30.5	19.5	25.8	210		2.4
E1220 1IB	POWER DISTRIBUTION BOX -HANK-	BOXED	U	30.0	18.0	10.0	50		2.4
<PV> <01> 6110008950233	NONE								2.4
E1240 1IM	PISTOL PROTECHNIC W/O MIT								2.4
<PV> <01> 1095007265820	AN-M8	BARE ITEM	U	10.5	10.3	2.5	4		2.4
<V> <02> 1095007265820	AN-M8	BOXED	U	10.8	10.5	2.8	5		2.4
E1255 1IE	PURGING KIT								2.4
< > <01> 493100061110	NONE	ASSEMBLED	U						2.4

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' B=L=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-171

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CONTAINERS

NOTES : <PV> PREFERRED MODEL
 V = VALID P / OR V = NON-VEH
 BLANK = NOT CERTIFIED

TE = TYPE EQUIP : O - 9 - C-K=VEH/MID
 U=NON-VEH

AIRCRAFT INDIC : X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK = NOT TRANSPORTABLE

A-172
APPENDIX A TO
ENCLOSURE (1)

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<PV><INDEX>		NATL STOCK NO		MODEL DESCRIPTION		SHIPPING TOLERANCE		CONFIGURATION E PC LENGTH (IN INCHES)	
TAMCN	<PV>	NR	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	(FOR ONE ITEM) -->	WEIGHT (LB)	SQUARE (CU.FT)	WEIGHT (LB)
E1322V1IG	RADIOSONDE BASELINE CHECK SET		ASSEMBLED	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	36.0	25.0	17.9
< V > <02>	6660003565059	AN/GHM-1	BARE ITEM	34.8	26.3	16.8	169	9.3	6.3
< PV > <01>	6660003278392	AN/GHM-1A	BOXED	38.5	28.5	20.5	158	8.9	6.4
< V > <03>	6660003278392	AN/GHM-1A					180	13.0	7.6
E1324V1IG	RADIOSONDE RECORDER		ASSEMBLED	ITEM CNTN PKG U	ITEM CNTN PKG U	ITEM CNTN PKG U	34.0	32.0	15.8
< > <01>	6660003932234	AN/TMQ-5A	BARE ITEM	34.0	32.0	15.8	307	16.7	7.5
< V > <02>	6660003932234	RECORDER UNIT	ASSEMBLED	27.0	20.8	21.1	171	9.8	3.9
< V > <03>	6660003932234	CASE CY-930-PMQ-5	ITEM CNTN PKG U	27.0	20.8	21.1	136	6.8	3.9
< V > <04>	6660003932234	AN/TMQ-5A	ASSEMBLED	31.5	34.8	23.8	640	32.4	10.9
< V > <05>	6660003932234B	RECORDER UNIT	CRATED	31.5	25.3	23.0	430	21.8	10.9
< V > <06>	6660003932234B	CASE CY-930-PMQ-5	CRATED	31.5	25.3	23.0	210	10.6	5.5
< PV > <09>	6660006824500	AN/TMQ-5C	ITEM CNTN PKG U	34.0	23.0	18.0	253	8.1	5.4
E1330 1IB	RAMP, LOADING LOADER, TRANSPORTER -HAWK-								
< > <01>	3990006796924	GM 90981330	ASSEMBLED	U	2	190.0	24.5	5.5	310
< PV > <02>	3990006796924A	RAMP 1999 CONFIG	BARE ITEM				155	14.8	32.3
E1342V1IG	RAMIN SET		MOBILE LOADED						(NO DATA)
< > <01>	666000567858	AN/GND-1A							
< REMARKS >	21	TAN MOBILE LOADED	ASSEMBLED	U	1	72.5	25.5	25.8	3486
< > <09>	6660005598252	AN/GND-1B	BOXED	U	1	35.5	37.3	42.0	238.5
< PV > <10>	66600055982528	LEG ASY	BOXED	U	1	29.3	42.0	46.5	27.6
< PV > <11>	66600055982528	AZIMUTH	BOXED	U	1	40.5	26.0	33.0	9.4
< PV > <12>	66600055982528	RODING	BOXED	U	1	35.5	47.0	50.0	19.8
< PV > <13>	66600055982528	ANTENNA	BOXED	U	1	40.5	25.5	39.0	7.3
< PV > <14>	66600055982528	REFLECTOR	BOXED	U	1	87.3	50.8	46.5	46.5
< PV > <15>	66600055982528	CONTROL-RECORDER	BOXED	U	1	29.3	22.5	22.3	8.5
< PV > <16>	66600055982528	SCANNER	BOXED	U	1	48.0	29.0	20.3	16.3
< PV > <17>	66600055982528	CABLE W/REEL	BOXED	U	1	31.0	17.3	32.3	10.0
< PV > <18>	66600055982528	CABLE & REELHOLDER	BOXED	U	1	33.5	20.3	130	4.7
< PV > <19>	66600055982528	ANTENNA & RECEIVER	BOXED	U	1	28.5	27.5	24.8	5.4

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NDN-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS END TRANSPORTATION

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT											
<-->		<-->		<-->		<-->		<-->		<-->	
<PV><INDEX>		<PV><STOCK NO>		<PV><MODEL DESCRIPTION>		<PV><SHIPPING CONFIGURATION>		<PV><ONE ITEM>		<PV><ITEM>	
TAMCN	<PV><20>	NATL STOCK NO	MODEL DESCRIPTION	RECHARGING UNIT, COOLANT - REDEYE - MULTIPLE ITEMS	BOXED	U	1	28.5	24.0	25.0	144
E1342V1G	<PV><20>	6666000398252B	RAWIN SET	ASSEMBLED BOXED	U	1	60.5	21.0	14.5	359	14.6
E1355 IIE	<PV><01>	4935001339771	RECHARGING UNIT, COOLANT FILTER UNIT	M-80	ASSEMBLED BOXED	U	1	51.4	40.4	39.5	676
	<PV><02>	4935001339771A	RECHARGING UNIT, COOLANT FILTER UNIT	M-80	ASSEMBLED BOXED	U	1	36.1	16.3	15.0	599
	<PV><03>	4935001339771A	RECHARGING UNIT, COOLANT FILTER UNIT	M-80	ASSEMBLED BOXED	U	1	36.1	16.3	15.0	77
E1356 IIE	<PV><01>	6922001022498970	RECOVERY VEHICLE, FULL TRACKED LIGHT	M-80	OPERATIONAL REDUCED	C	253.5	124.0	130.5	49320	52.5
	<PV><02>	6922001022498970A	RECOVERY VEHICLE, FULL TRACKED LIGHT	M-80	OPERATIONAL REDUCED	C	253.5	124.0	115.0	49320	47.4
	<PV><03>	6922001022498970A	RECOVERY VEHICLE, FULL TRACKED LIGHT	M-80	OPERATIONAL REDUCED	C	253.5	124.0	115.0	49320	5.1
E1375V1K	<PV><01>	235000398242	RECOVERY VEHICLE, FULL TRACKED, MEDIUM, W/E	M8BA1 W/E	OPERATIONAL REDUCED	C	323.0	143.8	133.8	107840	14.4
	<PV><02>	235000398242	RECOVERY VEHICLE, FULL TRACKED, MEDIUM, W/E	M8BA1 W/E	OPERATIONAL REDUCED	C	323.0	143.8	123.8	107840	4.0
	<PV><03>	235000398242	RECOVERY VEHICLE, FULL TRACKED, MEDIUM, W/E	M8BA1 W/E	OPERATIONAL REDUCED	C	323.0	143.8	123.8	107840	4.0
E1400 1TM	<PV><04>	2350001226826	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	BARE ITEM BOXED	U	9.3	4.0	1.5	2	0.3
	<PV><05>	2350001226826	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	BARE ITEM BOXED	U	12.3	4.3	4.3	3	0.4
E1401 1TM	<PV><14>	1005002140934	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	BARE ITEM BOXED	U	10.1	4.0	1.5	2	0.3
	<PV><15>	1005002140934	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	BARE ITEM BOXED	U	12.3	6.3	6.5	4	0.3
E1402 1TM	<PV><10>	1005008407304	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	MOBILE LOADED						(NO DATA)
	<PV><11>	1005008407304	REVOLVER, SQ BUTT, 4IN BBL, 38	M10	MOBILE LOADED						
E1403 1TM	<PV><16>	1005010408989	REVOLVER, CAL. 38, SW RND BUTT, 2 IN BARREL	M10	BARE ITEM BOXED	U	7.0	5.0	1.5	1	0.2
	<PV><05>	1005009375980	REVOLVER, CAL. 38, SW RND BUTT, 2 IN BARREL	M10	BARE ITEM BOXED	U	8.8	5.8	1.8	2	0.4
	<PV><06>	1005009375980	REVOLVER, CAL. 38, SW RND BUTT, 2 IN BARREL	M10	BARE ITEM BOXED	U	8.8	5.8	1.8	1	0.1

NOTES: <PV> P=PREFERRED MODEL
V=VALIDATED DATA
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

FIGIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

2-174

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<PV><INDEX>		NOMENCLATURE		SHIPPING		ONE ITEM		FOR ONE ITEM		CUBE		SQUARE	
TAMCN	NATL STOCK NO	MODEL DESCRIPTION		NR	(IN INCHES)	PC LENGTH	WIDTH HEIGHT	PC LENGTH	WEIGHT (LB)	(CU.FT)	(SQ FT)	S F	
E1441 IIM	RIFLE, 5.56 MM		BARE ITEM	U	38.9	9.0	3.0	14	0.6	2.4	C C C C C C C C		
<PV> <01>	1005009300584	M16A1											
E1450 IIM	RIFLE, 7.62MM		BARE ITEM	U	44.5	5.3	3.0	10	0.4	1.6	C C C C C C C C		
< V > <02>	1005005891271	M14	ASSEMBLED	U	45.0	2.0	5.0	10	0.2	0.6	C C C C C C C C		
< V > <01>	1005007703559	M14	DEPOT PACK	U	6.1	3.3	1.0	5	0.2	0.1	C C C C C C C C		
<PV> <03>	1005007703558A	RIFLE	DEPOT PACK	U									
<PV> <04>	1005007703558A	MAGAZINE											
E1460 IIM	RIFLE, 7.62MM W/E		ITEM CNTR PKG U	46.5	11.0	3.8	13	1.1	3.6	C C C C C C C C			
< V > <02>	1005010308020	M40A1	ITEM CNTR PKG U	46.5	10.5	3.9	34	1.1	3.4	C C C C C C C C			
<PV> <01>	1005010351674	M40A1	ITEM CNTR PKG U	46.5	10.5	3.9	34	1.1	3.4	C C C C C C C C			
E1480VIM	RIFLE, 106MM -MT TRPD & SPOTTING REL-		ASSEMBLED	U	134.3	16.0	22.3	460	81.3				
< > <01>	101500138485	M40A4	BASE ITEM	U	53.3	51.0	34.1	300					
<PV> <02>	101500138485A	RIFLE	BASE ITEM	U				160	53.6				
<PV> <03>	101500138485A	MOUNT											
E1520VIG	SECURE VOICE COMMUNICATIONS SET												
< > <01>	1430011260233	CRIB UNIT											
E1600VIL	SHOP EOP. GM. REMOTE CONTROL MAINT. -I HAWK-		ITEM CNTR PKG U	189.3	84.0	80.5	5780	740.7	110.4	C C C	C C C		
<PV> <02>	4935007406220	XME212											
E1642VIL	SHOP EOPNT. GM. REMOTE CNTRL SYSTEM, I HAWK SHOP 3		ITEM CNTR PKG U	189.5	83.8	80.5	5510	739.8	110.3	C C C	C C C		
<PV> <03>	4935010518691	AN/TSM-104(XO-											
REMARKS	O4	MTD IN SHELTER											
E1644VIL	SHOP EOPNT. GM. REMOTE CNTRL SYSTEM (I HAWK) MTS												
< > <01>	493500781957	AN/TSM-105	ASSEMBLED	U				6020	705.6				

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP: O-9, C-K=VEH/VEHMD U-NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<--> INDEX <-->		NOMENCLATURE		<--> (FOR ONE ITEM)		<--> (IN INCHES)		<-->	
TANCN	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WEIGHT (LB.)	CUBE (CU. FT)	SQUARE (SQ FT)		
E 164AVIIL	<PV><01> 49350071957A <PV><02> 49350071957A <PV><03> 49350071957A	SHOP EQUIPMENT, GM, REMOTE CNTRL S/STM (I HAWK) MTS MULTIPLE ITEMS BOXED ITEM CNTN PKG GM	U	1 66.0 1 185.3	21.5 81.3	10.0 80.0	5945 597.4	8.2 104.6	9.8 C C C C C C C C C C
E 164BVIIL	<PV><14> 4935010424909	SHOP EQUIPMENT, GM, REMOTE CNTRL S/STM (I HAWK) MTS MULTIPLE ITEMS BOXED ITEM CNTN PKG U	U	1 187.0	84.0	80.0	5580	727.2	109.1 C C C C C C C C C C
E 1649VIIIL	<PV><01> 4935001339770	SHOP EQUIPMENT, GM, REMOTE CNTRL S/STM - I HAWK-ONE AN/TSM-112 BOXED	U	87.3	58.3	53.0	1865	156.1	35.3 C C C C C C C C C C
E 1650VIIIL	<PV><01> 4935012563434	SHOP EQUIP., MISSILE, REMOTE CONTROL SYS AN/TSM-1B(1V1)							(NO DATA)
E 1651VIIIL	<PV><01> 4935012563435	SHOP EQUIP., MISSILE, REMOTE CONTROL SYS AN/TSM-1B(1V2)							(NO DATA)
E 1660VIIIB	<PV><01> 3470006471109 <PV><02> 3470006471109 REMARKS 02	SHOP SET, FM, BASIC, INSTRUMENT AND FC 49310005323801 49310005323801 MTOU ON M109A3 TRUCK VAN	OPERATIONAL REDUCED	4 264.8	107.5 99.5	130.0 130.0	17880 17880	2169.8 1982.2	200.3 C 183.0 C
E 1660VIIIB	<PV><01> 3470006471109 <PV><02> 3470006471109 REMARKS 02	SHOP SET, MACHINE BASIC, MOUNTED IN M109A3 TRUCK VAN	OPERATIONAL REDUCED	4 264.8	107.5 99.5	130.0 130.0	20820 20820	2169.8 1982.2	200.3 C 183.0 C
E 1690VIIIB	<PV><01> 3470006471110 <PV><02> 3470006471110 REMARKS 02	SHOP SET, FM, MACHINE, HEAVY, MOUNTED IN M109A3 TRUCK VAN	OPERATIONAL REDUCED	4 264.8	107.5 99.5	130.0 130.0	17440 17440	2169.8 1982.2	200.3 C 183.0 C
E 1700VIIIB	<PV><01> 3470006471110 <PV><02> 3470006471110 REMARKS 02	SHOP SET, FM, MACHIN, HEAVY, MOUNTED IN M109A3 TRUCK VAN	OPERATIONAL REDUCED	4 264.8	107.5 99.5	130.0 130.0	17440 17440	2169.8 1982.2	200.3 C 183.0 C

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEH-MTD
 V=VALIDATED DATA U=UNDIV-VEH
 BLANK=NOT P, OR V
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

A-176

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		<-----> Nomenclature ----->		SHIPPING T NR		(IN INCHES)		(FOR ONE ITEM) ----->		WEIGHT CUBE		SQUARE	
<PV>-INDEX> NATL STOCK NO		MODEL DESCRIPTION		CONFIGURATION E PC LENGTH		WIDTH HEIGHT		(LB) (CU.FT)		(LB)		(SQ FT)	
E1700V1B	SHOP SET, FM. MACHINE, HEAVY, SUPPL NO. 1			OPERATIONAL	4	268.3	107.5	130.0	18320	2169.8	200.3	C	
<PV> <01> 3470006536596	NONE			REDUCED	4	264.8	99.5	130.0	18320	1982.2	183.0	C	
<PV> <02> 3470006536596	NONE												
REMARKS	02 MOUNTED IN M109A3 TRUCK VAN												
E1710V1B	SHOP SET, FM. MOBILE, ARTY W/ SET, SUPPL NO. 1			OPERATIONAL	4	262.5	112.0	128.0	22731	2177.8	204.2	C	
<PV> <01> 49330065363800	NONE			REDUCED	4	262.5	97.5	128.0	22731	1895.8	177.7	C	
<PV> <02> 49330065363800	02 TO BE REPLACED BY TAM NO. E1712 MCBUL 4400												
REMARKS	02 SET STOWED IN M109A3 TRUCK												
E1712V1BP	SHOP SET, MAINTENANCE, ARTILLERY			ITEM CNTN PKG U	240.0	96.0	96.0	8000	1280.0	160.0	X X X		
<P > <01> 4933012671877	NONE												
E1713V1BP	SHOP SET, MAINTENANCE, ELECTRO-OPTICS			ITEM CNTN PKG U	240.0	96.0	96.0	10000	1280.0	160.0	X X X		
<P > <01> 4931012732289	NONE												
E1714V1BP	SHOP SET, MAINTENANCE, SMALL ARMS			ITEM CNTN PKG U	240.0	96.0	96.0	8000	1280.0	160.0	X X X		
<P > <01> 49400127119053	NONE												
E1715V1B	SHOP SET, MAINTENANCE, ORDNANCE CONTACT			ITEM CNTN PKG U	240.0	96.0	96.0	8000	1280.0	160.0	X X X		
<PV> <01> 4920010752256	M887			OPERATIONAL	4	219.0	90.8	99.8	6360	1148.5	138.1	C C C	
<PV> <02> 4930010752256	M887			REDUCED	4	219.0	81.0	99.8	6360	1024.5	123.2	C C C	
REMARKS	02 MOUNTED IN M887 TRUCK												
E1716V1B	SHOP SET, FM. ORDNANCE CONTACT VAN			ITEM CNTN PKG U	228.0	82.0	106.0	7370	1146.9	129.8	X		
<P > <01> 4940012724066	M1010												
E1720V1B	SHOP SET, FM. SMALL ARMS,			ITEM CNTN PKG U	228.0	82.0	106.0	7370	1146.9	129.8	X		
<PV> <01> 4933006411190	NONE			OPERATIONAL	4	268.3	107.5	130.0	16460	2169.8	200.3	C	
<PV> <02> 4933006411190	NONE			REDUCED	4	264.8	99.5	130.0	16460	1982.2	183.0	C	

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O=9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V', U=NON-VEH BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-177

MCO 4610.35D

V. 125

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-
<MAC> <CRASH>
C C C D B D B B

1 1 5 C 7 C 7

3 4 8 0 1 4 4

0 1 7 0 7 7

S F

TAMCN	<----->	NOMENCLATURE		<----->		<----->		<----->		AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	E PC LENGTH	WEIGHT CUBE (LB)	SQUARE (CU.FT.)	(SQ FT)	C C C D B D B B	
E1720V1B	SHOP SET, FM, SMALL ARMS.										
REMARKS	02 MOUNTED IN M109A3 TRUCK VAN										
O2	TO BE REPLACED BY TAM NO. E1714										
E1760 I1M	SHOTGUN, 12 GAUGE										
<PV> <0-1>	10050106159899	M870/MK 1	BARE ITEM	U	42.0	7.0	4.0	8	0.7	2.0	C C C C C C C C
E1780 I1E	SIGHT BORE, MORTAR W/CASE	M45	ITEM CNTN PKG U	6.5	6.0	4.8	6	0.1	0.3	C C C C C C C C	
<PV> <0-1>	124000690811	M45									
E1785 I1M	SIGHT, BORE OPTICAL, F/MBS										
< > <0-1>	1260012471045	86020A0000									
E1791V1IL	SIMULATOR STATION, RADAR SIGNAL, GM SYSTEM										
<PV> <0-1>	143000803357	AN/TPQ-29	ITEM CNTN PKG U	188.0	85.4	80.0	7420	743.3	111.5	C C C	C C C
E1835V1IG	STABILIZATION ADD-ON TEST SET										
< V >	<0-1>	4932000860361	M60A-1	BARE ITEM	U	13.5	8.3	8.4	17	0.5	C C C C C C C C
< V >	<0-2>	4932000860361	M60A-1	BOXED	U	14.3	10.6	9.5	19	0.8	1.1 C C C C C C C C
<PV> <0-3>	4932010467893	F/M60A3									
E1836V1IKP	FIRE UNIT, VEHICLE MTD										
<PV> <0-1>	1430012861314	AVENGER	OPERATIONAL	4	190.5	107.0	104.0	7660	1230.0	141.6	C C C
<PV> <0-2>	1430012861314	AVENGER	REDUCED	4	190.5	86.0	104.0	7660	1011.6	113.8	C C C
E1845V1B	SURVEY SET, ARTILLERY (RGT)										
<PV> <0-1>	667501083192	79A5042A0000	RED F/SEALIFT U	100.0	40.0	34.0	750	78.7	27.8	C C C C C C C C	
REMARKS	01 TAM MOBILE LOADED										
E1846V1B	SURVEY SET, ARTILLERY										
<PV> <0-1>	667501083179	79A5041A0000	RED F/SEALIFT U	100.0	40.0	34.0	840	78.7	27.8	C C C C C C C C	

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-178

MCO 4610.35D

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN <PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<-----> Nomenclature ----->				<-----> (IN INCHES) ----->				<-----> (FOR ONE ITEM) ----->			
			SHIPPING T	NR	(IN INCHES)	CONFIGURATION E	PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ.FT)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ.FT)
E1875V1M	TANK, COMBAT FT RISE ENG. 105MM GUN													
< > <10>	2350012757484	M60A1 (RISE)												(NO DATA)
E1876V1M	TANK, COMBAT, FT, W/N9 BULLDOZER KIT													(NO DATA)
< > <02>	2350012738395	M60A1 (RISE/PA)												
E1888V1M	TANK, COMBAT, FT, 120MM GUN													
<PV> <01>	2350010971095	M1A1	OPERATIONAL	D	355.6	143.8	113.8	118000	3367.6	355.1	C			
<PV> <02>	2350010981095	M1A1	REDUCED	D	355.6	137.0	103.5	118000	2918.0	338.3	C			
REMARKS	Q2	LESS W/GUN MT SKIRTS & MUD GUARDS												
E1900V1B	TELESCOPE, OBSERVATION W/E													
<PV> <03>	6650005300960	M49	BOXED	U	17.5	5.0	46.0	5				0.6	C C C C C C C C	
E1902V1B	TEST ADAPTER, BORESIGHT MOD/PREAMPL(BMAP)													
<PV> <01>	4935010630082	1030650-110	ITEM CNTN PKG U		16.5	10.5	8.8	21	0.9			1.2	C C C C C C C C	
E1903V1L	TEST SET ACCESSORY GROUP (TAG)													
< > <02>	4935010671362	ANT/TSM-120X02 ASSEMBLED	U		16.0	20.0	28.0	1593	67.2	4.2	2.2	C C C C C C C C		
< V> <03>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	104	4.2	2.2	2.2	C C C C C C C C		
< V> <07>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	100	4.2	2.2	2.2	C C C C C C C C		
< V> <08>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	82	4.2	2.2	2.2	C C C C C C C C		
< V> <09>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	102	4.2	2.2	2.2	C C C C C C C C		
< V> <10>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	112	4.2	2.2	2.2	C C C C C C C C		
< V> <11>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	80	4.2	2.2	2.2	C C C C C C C C		
< V> <12>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	94	4.2	2.2	2.2	C C C C C C C C		
< V> <13>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	112	4.2	2.2	2.2	C C C C C C C C		
< V> <14>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	106	4.2	2.2	2.2	C C C C C C C C		
< V> <15>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	109	4.2	2.2	2.2	C C C C C C C C		
< V> <16>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	112	4.2	2.2	2.2	C C C C C C C C		
< V> <17>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	98	4.2	2.2	2.2	C C C C C C C C		
< V> <18>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	94	4.2	2.2	2.2	C C C C C C C C		
< V> <19>	4935010671362A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	28.0	98	4.2	2.2	2.2	C C C C C C C C		

NOTES: <PV> P=REFERRED MODEL T=E TYPE EQUIP: O-9, C-K=VEH/VEHMTD U-NON-VEH
V=VALIDATED DATA BLANK=NOT P, OR V,

AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/MN		<-----> Nomenclature ----->		SHIPPING CONFIGURATION		(FOR ONE ITEM)----->		CUBE (SQ FT)		-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION		T NR	(IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE	0 1 7 0 7 7	S F	
E1903V1B	TEST SET ACCESSORY GROUP (TAG)	ITEM CNTN PKG U	1	16.0	20.0	23.0	.78	4.2	2.2	CCCCCCCC	
< V > <20>	4935010673362A MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	23.0	112	4.2	2.2	CCCCCCCC	
< V > <21>	4935010673362A MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	20.0	23.0	112	4.2	2.2	CCCCCCCC	
<PV> <05>	4935010855679 AN/TSM-148	CRATED	U	74.4	79.2	46.8	1937	159.6	40.9	CCCCCCCC	
E1904V1B	TEST SET, AMPLIFIER	BARE ITEM	U	12.3	9.0	4.9	15	0.3	0.8	CCCCCCCC	
<PV> <02>	5855011444837 AN/TAM-5	BARE ITEM	U	12.3	9.0	4.9	15	0.3	0.8	CCCCCCCC	
E1905V1I	TEST FACILITIES SYSTEM	ASSEMBLED	U	32.5	30.0	35.5	667	44.2	6.7	CCCCCCCC	
< V > <01>	6625001057476 AN/TPM-41	BOXED	U	28.0	22.0	35.0	315	20.0	4.2	CCCCCCCC	
< PV > <02>	6625001057476A MULTIPLE ITEMS	BOXED	U	30.8	26.0	30.0	180	12.4	4.2	CCCCCCCC	
< PV > <03>	6625001057476A MULTIPLE ITEMS	BOXED	U	30.8	26.0	30.0	140	9.2	5.5	CCCCCCCC	
< PV > <04>	6625001057476A MULTIPLE ITEMS	BOXED	U	30.8	26.0	30.0	140	9.2	5.5	CCCCCCCC	
< PV > <05>	6625001057476A MULTIPLE ITEMS	BOXED	U	27.5	12.8	13.0	32	2.6	2.4	CCCCCCCC	
E1908V1B	TEST KIT, SUPPLEMENTAL GM SHOP EQUIPMENT	BOXED	U	29.3	25.4	20.5	154	8.8	5.2	CCCCCCCC	
<PV> <01>	4935005955246 MK1633-TSM	ITEM CNTN PKG U	28.0	18.5	19.0	100	5.7	3.6	CCCCCCCC		
E1909V1B	TEST SET, BORESIGHT COLLIMATOR	ITEM CNTN PKG U	17.0	12.3	9.3	24	1.1	1.5	CCCCCCCC		
<PV> <01>	5855011333587 TS-3784/TAS	ITEM CNTN PKG U	17.0	12.3	9.3	24	1.1	1.5	CCCCCCCC		
E1911V1B	TEST SET MISSILE GUIDANCE	ITEM CNTN PKG U	17.0	12.3	9.3	24	1.1	1.5	CCCCCCCC		
<PV> <03>	4935011475989 13099749	ITEM CNTN PKG U	17.0	12.3	9.3	24	1.1	1.5	CCCCCCCC		
E1912V1B	TEST SET, GM	ASSEMBLED	U	40.8	28.5	15.3	480	32.5	9.0	CCCCCCCC	
< V > <01>	4935001490642 AN/TSM-140	ITEM CNTN PKG U	1	22.5	20.0	20.5	120	10.2	3.1	CCCCCCCC	
< V > <02>	4935001490642A BURESTICK	ITEM CNTN PKG U	1	36.0	19.8	20.5	80	5.3	4.9	CCCCCCCC	
< V > <03>	4935001490642A CONTROLLER	ITEM CNTN PKG U	1	23.0	15.0	26.3	120	8.4	2.3	CCCCCCCC	
< V > <04>	4935001490642A CABLES	ITEM CNTN PKG U	1	21.0	11.5	60	5.2	5.2	3.6	CCCCCCCC	
< V > <05>	4935001490642A POWER SOURCE	ITEM CNTN PKG U	1	25.0							
< V > <06>	4935001490642A STORAGE SCOPE	ITEM CNTN PKG U	1								
< > <07>	4935011755016 AN/TSM-140B	ASSEMBLED	U				762	74.4			

NOTES: <PV> P=REFERRED MODEL T=E TYPE EQUIP: O=9, C=KEVEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
&V=VALIDATED DATA U=NON-VEH G=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-180

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

31 MAR 1993

<-----> NOMENCLATURE ----->		<-----> SHIPPING T NR (IN INCHES) ----->				<-----> (FOR ONE ITEM) ----->				
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH	HEIGHT	WEIGHT	CUBE	SQUARE	
				(LB)	(CU.FT)	(SQ FT)	(LB)	(CU.FT)	(SQ FT)	
E1912V1B	TEST SET, GM	493501175016A MULTIPLE ITEMS	BOXED	U 1	43.3	25.8	30.5	180	19.7	
< V >	<08>	493501175016A MULTIPLE ITEMS	BOXED	U 1	47.1	35.5	28.5	216	24.9	
<PV>	<09>	493501175016A MULTIPLE ITEMS	BOXED	U 1	28.8	20.3	32.0	144	10.8	
<PV>	<10>	493501175016A MULTIPLE ITEMS	BOXED	U 1	28.3	25.5	25.5	129	10.6	
<PV>	<11>	493501175016A MULTIPLE ITEMS	BOXED	U 1	30.8	25.8	93	8.2	3.8	
<PV>	<12>	493501175016A MULTIPLE ITEMS	BOXED							
E1915V1B	TEST SET, GUIDED MISSILE, INFRARED TRACKER	AN/TSM-114	BOXED	U	26.0	23.3	25.0	113	8.8	
<PV>	<02>	493500012455655	BOXED							
E1916V1B	TEST SET, GM SYSTEM -DRAGON-	AN/TSM-128	BOXED	U	37.0	21.0	32.0	274	14.4	
<PV>	<01>	49350005985239	BOXED							
E1917V1B	TEST SET GROUP, GM INFRARED TRACKER									
<PV>	<01>	4935010639784	00-278/TSM-114	BOXED	U	24.8	21.3	24.0	95	7.3
E1920 IIE	TEST SET, GUIDED MISSILE SYSTEM -REDEYE - X0-1									
<PV>	<01>	4935009309024	ITEM CNTN PKG U	55.5	21.5	20.5	240	14.1	8.2	
< V >	<02>	4935009309024	ITEM CNTN PKG U	58.0	24.3	26.5	295	21.6	9.8	
E1924V1G	TEST SET, LASER RANGEFINDER									
<PV>	<01>	5860010529477	TS-3620(1)/GVS-	BARE ITEM	U	18.0	14.4	12.0	30	1.8
E1945 IIE	TEST SET, GUIDED MISSILE, TEST EQUIPMENT									
< >	<01>	49350093175397	TS-2554/GSM	ASSEMBLED	U 1	57.0	24.0	25.0	250	24.9
<PV>	<02>	49350093175397A	MULTIPLE ITEMS	BOXED	U 1	33.5	24.8	11.0	160	19.7
<PV>	<03>	49350093175397A	MULTIPLE ITEMS	BOXED						
E1947V1B	TEST SET, NIGHT VISION SIGHT									
< V >	<02>	5855011543871	ITEM CNTN PKG U	35.4	8.6	10.9	30	1.9	2.1	
< V >	<03>	5855012449784	ITEM CNTN PKG U	22.2	15.2	15.0	30	2.9	2.3	

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O=9, C-K=VEH/VEH-MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C= CERTIFIED BY AIR FORCE
BLANK NOT P, OR 'V' BLANK-NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

DIMENCLATURE		FOR ONE ITEM				AIRCRAFT INDIC-	
TAMCN	<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	IN INCHES	PC LENGTH	CUBE	SQUARE
			CONFIGURATION	(IN INCHES)	WIDTH HEIGHT	(LB)	(CU. FT)
E1955 IIE	TESTER, AIRFLOW, FILTER UNIT, GAS-PARTICULATE	BARE ITEM	U	9.1	8.3	4.3	4
<PV> <01>	6680000436212	NONE					0.2
REMARKS	01 TAM MOBILE LOADED						
E1960V1IG	TEST SET, PADS	ASSEMBLED	U U	35.0 41.5	33.0 24.5	28.7 23.3	56.1 19.1
< > <01>	6675010819198	AN/USM-427	BOXED	35.0	32.9	24.0	54.5 21.7
<PV> <02>	6675010819198A	MULTIPLE ITEMS	BOXED	35.0	32.9	24.0	54.5 19.3
<PV> <03>	6675010819198A	MULTIPLE ITEMS	BOXED	35.0	32.9	24.0	54.5 15.9
<PV> <04>	6675010819198A	MULTIPLE ITEMS	BOXED	35.0	32.9	24.0	54.5 15.9
E1970V1IG	POWER SUPPLY TEST SET (PADS)	ASSEMBLED	U U	26.0 38.2	24.0 24.2	24.0 22.4	31.6 11.5
< > <01>	6675010754033	AN/USM-428	BOXED	35.0	33.0	28.7	31.2 20.1
<PV> <02>	6675010754033A	MULTIPLE ITEMS	BOXED	35.0	33.0	28.7	4.3 19.1
<PV> <03>	6675010754033A	MULTIPLE ITEMS	BOXED	35.0	33.0	28.7	4.3 19.1
E2010 IIE	TOOL KIT, AMMUNITION	ASSEMBLED	U U	41.3 24.3	36.8 19.5	30.8 14.4	732 596
< > <01>	5180006635370	NONE	BOXED	24.3	19.5	14.4	732 596
<PV> <02>	5180006635370A	MULTIPLE ITEMS	BOXED	24.3	19.5	14.4	732 596
<PV> <03>	5180006635370A	MULTIPLE ITEMS	BOXED	24.3	19.5	14.4	732 596
E2020 IIB	TOOL KIT, AMMUNITION RENOVATION 1ST	2D ECH					
<PV> <01>	4935009395944	NONE	ITEM CNTN PKG U	22.0	8.0	9.0	56
E2040 IIE	TOOL KIT, ARTY, MECHANIC, 105MM GUN AND 155MM HOW						0.9
<PV> <01>	518000693594	NONE	ITEM CNTN PKG U	20.6	8.3	3.3	24
< V > <02>	518000693594	NONE	BOXED U	21.8	9.0	7.8	34
E2050 IIE	TOOL KIT, ARTY, MECHANIC, 155MM GUN AND 8IN HOW						0.3
<PV> <01>	518000693595	155MM GUN	ITEM CNTN PKG U	21.3	8.8	7.5	26
< V > <02>	518000693595	155MM GUN	BOXED U	25.3	10.8	9.0	40
E2060 IIE	TOOL KIT, ARTY REPAIRMAN						0.8

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O=9-C=K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-182

MCO 4610-35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> Nomenclature ----->		SHIPPING T NR (IN INCHES)			(FOR ONE ITEM)----->		
<-----> NATL STOCK NO		MODEL DESCRIPTION		CONFIGURATION E PC LENGTH		WEIGHT CUBE	SQUARE (SQ FT)
<PV><INDEX>				IN (INCHES)	WIDTH HEIGHT (LB)	(LB)	S F
TAMCN							
E2060 1IE	TOOL KIT, ARTY REPAIRMAN	NONE	ITEM CNTN PKG U	21.1	8.8	7.5	57
<PV> <01>	5180003577727						0.8
E2080 1IE	TOOL KIT, COMMON TRACKED, VEHICLE SET A						
<PV> <01>	4910006502094	COMMON (2)	RED F/SEALIFT U	48.0	36.0	48.0	600
E2090 1IE	TOOL KIT, COMMON TRACKED, VEHICLE SET B						
< > <01>	4910006502040	COMMON (364)	ASSEMBLED U	1	47.0	23.5	1265
<PV> <02>	4910006502000A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	16.0	13.0	1025
<PV> <03>	4910006502000A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	34.5	13.5	240
E2095 1IE	TOOL KIT, DIRECT AND GENERAL SUPPORT MAINTENANCE						
<PV> <01>	4933008934810	NONE	ITEM CNTN PKG U	20.1	11.0	13.0	36
E2190V1B	TOOL KIT, TECHNICIAN, SMALL MISSILE SYSTEM						
< > <01>	51800010766730	79A5002A0000					(NO DATA)
E2210 1IB	TOOL KIT, ELECTRONIC REPAIRMAN						
<PV> <01>	5180009959543	NONE	ITEM CNTN PKG U	21.0	10.0	10.0	112
E2230 1IE	TOOL KIT, FLD ARTY, REPAIR ARTY/COMB VEH, ARM C E						
< > <01>	518000324203						(NO DATA)
E2240 1IE	TOOL KIT, F AND DM, F/MORTARS 81MM 4.2 IN						
<PV> <01>	5180006471420	NONE	BOXED U	23.0	10.0	9.0	12
E2250 1IE	TOOL KIT, FM, EOD SQUAD						
<PV> <01>	5180007540644	NONE	ITEM CNTN PKG U	55.0	27.0	21.0	398
E2270 1IE	TOOL KIT, FIELD MAINT. MACHINE GUN, CAL. 50						

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O=9, C=K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' Appendix A to
ENCLOSURE (1)

A-183

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN		<----- NOMENCLATURE ----->		<----- SHIPPING ----->		<----- (FOR ONE ITEM) ----->		<----- (IN INCHES) ----->		<----- WEIGHT ----->		<----- CUBE ----->		<----- SQUARE ----->	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	WIDTH HEIGHT	T NR	(IN INCHES)	ITEM CNTN PKG U	PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	(SQ.FT)	S F	
E2270 IIE	TOOL KIT, FIELD MAINT., MACHINE GUN, CAL. 50	None	BOXED	U	15.0	4.3	4.0	12	0.1	0.4	4	0.4	0.4	CCCCCCCC	
<PV> <01>	49330007365830	None	BOXED	U	15.0	4.3	4.0	12	0.1	0.4	4	0.4	0.4	CCCCCCCC	
E2340 IIE	TOOL KIT, FM. SMALL ARMS BASIC	None	ITEM CNTN PKG U	17.1	9.8	13.0	43	1.3	1.2	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	51800007500666	None	ITEM CNTN PKG U	17.1	9.8	13.0	43	1.3	1.2	4	6	4.6	4.6	CCCCCCCC	
E2490 IIE	TOOL KT, FM DM, 4TH 5TH ECH, SP BASIC TRANS	CD-850 SERIES	BOXED	U	28.5	23.4	17.4	150	6.7	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	49100007950274	CD-850 SERIES	BOXED	U	28.5	23.4	17.4	150	6.7	4	6	4.6	4.6	CCCCCCCC	
E2515 IIE	TOOL KIT, FIRE CONTROL, REPAIRMAN	fld maint	ITEM CNTN PKG U	27.0	12.3	14.1	85	2.7	2.3	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	49310094782443	fld maint	ITEM CNTN PKG U	27.0	12.3	14.1	85	2.7	2.3	4	6	4.6	4.6	CCCCCCCC	
E2525 IIE	TOOL KIT, FIELD MAINTENANCE	M16	BOXED	U	18.5	8.0	4.5	8	0.4	0.4	1.0	1.0	1.0	CCCCCCCC	
<PV> <01>	4933000567106	M16	BOXED	U	18.5	8.0	4.5	8	0.4	0.4	1.0	1.0	1.0	CCCCCCCC	
E2530 IIB	TOOL KIT, GM. ELECT. REPAIRMAN -HAWK-	None	BOXED	U	24.5	18.5	12.0	46	3.1	3.1	4	6	4.6	4.6	
<PV> <01>	51800005329112	None	BOXED	U	24.5	18.5	12.0	46	3.1	3.1	4	6	4.6	4.6	
REMARKS	O1 MULTIPLE ITEMS IN FIBERBOARD BOX														
E2540 IIB	TOOL KIT, GM. -COMMON- FM ELECT -HAWK-	HAWK	ITEM CNTN PKG U	29.0	17.8	11.0	46	3.3	3.6	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	51800007248099	HAWK	ITEM CNTN PKG U	29.0	17.8	11.0	46	3.3	3.6	4	6	4.6	4.6	CCCCCCCC	
E2550 IIB	TOOL KIT. GM. -COMMON- FM HYDRAULIC -HAWK-	HAWK	ITEM CNTN PKG U	21.0	9.4	12.1	112	1.4	1.4	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	51800007248098	HAWK	ITEM CNTN PKG U	21.0	9.4	12.1	112	1.4	1.4	4	6	4.6	4.6	CCCCCCCC	
E2560 IIB	TOOL KIT.GM. -COMMON- FM ELECTRO-MECHL HAWK	HAWK	ITEM CNTN PKG U	229.0	69.0	34.3	670	313.6	109.7	4	6	4.6	4.6	CCCCCCCC	
<PV> <01>	51800007248093	HAWK	ITEM CNTN PKG U	229.0	69.0	34.3	670	313.6	109.7	4	6	4.6	4.6	CCCCCCCC	
E2670 IIE	TOOL KIT, MACHINISTS, ORG. MAINT.														

NOTES: <PV> P= PREFERRED MODEL TE= TYPE EQUIP: O-9 .C-K= VEH/VEHMTD
V=VALIDATED DATA U=NON- VEH
BLANK=NOT /P/ OR /V/
Appendix A to
ENCLOSURE (1)

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-184

MMCO 4610.35D

31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

**APPENDIX A TO
ENCLOSURE (1)**

185

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	<----->	<----->	SHIPPING T NR (IN INCHES) - (FOR ONE ITEM) - ----->	WEIGHT CUBE	SQUARE	-AIRCRAFT INDIC-
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT (LB) (CU.FT)	(SQ FT)		<MAC> < CNAF -->
E2820 IIE	TOOL KIT, MAINT., TV, FW AND DM, 4TH AND 5TH ECH						C C D B D B 1 1 5 C 7 C 7 7
< > <01>	5180011357374	SP 109 (4)					0 1 7 0 7 7
E2840 IIE	TOOL KIT, OM, 2D ECH, SPEC BASIC SET B						S F
< > <01>	51800067468222	M60A1 (2)	ASSEMBLED U	34.0	15.0	400	3.4 8 0 1 4 4
<PV> <02>	5180006746822A	MULTIPLE ITEMS	ITEM CNTN PKG U	2	15.5	200	0 1 7 0 7 7
E2900 IIE	TOOL KIT, SMALL ARMS, REPAIRMAN						(NO DATA)
<PV> <01>	5180003577770	NONE	ITEM CNTN PKG U		16.5	9.0	3.5 C C C C C C C C
E2929 IIE	TOOL KIT, TV, INTER MAINT 3D ECH F/N60A1						(NO DATA)
< > <01>	4910006746823	M60A1 (3)	ASSEMBLED U	U 1	75.0	20.0	128.1 56.8
<PV> <02>	4910006746823A	MULTIPLE ITEMS	BOXED U	U 1	48.0	30.3	44.4 6.5
< > <03>	4910006746823A	MULTIPLE ITEMS	BOXED U	U 1	73.5	38.3	56.0 6.8
<PV> <04>	4910006746823A	MULTIPLE ITEMS	BOXED U	U 1	21.8	28.7	10.1 19.5
E2980 IIE	TOOL SET, TURRET MECHANIC						C C C C C C C C
<PV> <01>	5180006950139	NONE	ITEM CNTN PKG U		21.3	9.0	36 0.9 1.3
E3005 IIE	TOOL SET DIRECT AND GENERAL SUPPORT MAINT						C C C C C C C C
<PV> <01>	4933000894322	NONE	BOXED U		26.5	5.5	7 0.3 1.0
E3070 IIE	TOOL SET						C C C C C C C C
< > <01>	1385010299543	MK-1 MOD-3	ASSEMBLED U	U 1	18.0	12.0	90 3.4
<PV> <02>	1385010299543A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	14.0	50 1.7
< > <03>	1385010299543A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	12.0	14.0	40 1.7
E3080 IIE	TOOL SET						C C C C C C C C
< > <01>	1385010293190	MK-2 MOD-1	ASSEMBLED U	U 1	12.0	4.0	25 0.2
<PV> <02>	1385010293190A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	6.0	10	0.1 0.3
< > <03>	1385010293190A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	4.0	6.0	15 0.1

NOTES: <PV> P= PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE
 Appendix A to
 ENCLOSURE (1)

A-186

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										
<-> Nomenclature		<-> Model Description		<-> Shipping Configuration		<-> (For One Item)		<->		
TAMCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	T NR	(IN INCHES)	PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)
E3110 1IE	TOOL KIT EOD, NWG			ASSEMBLED	ITEM CNTN PKG U	1	30.0	16.0	265	13.0
< >	1385009702960	NONE		ITEM CNTN PKG U	1	60.0	12.0	8.0	105	4.1
<PV>	<01>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	9.0	6.0	5.0	30	3.3
<PV>	<02>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	10	0.3
<PV>	<03>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	50	0.1
<PV>	<04>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	50	1.7
<PV>	<05>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	10	1.2
<PV>	<06>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	50	0.9
<PV>	<07>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	10	1.1
<PV>	<08>	1385009702960A	MULTIPLE ITEMS	ITEM CNTN PKG U	1	18.0	10.0	17.0	10	0.5
E312B 1IE	TOOL SET, ORGAN MAINT., 2D ECH, SET B			ASSEMBLED	ITEM CNTN PKG U	1	24.0	6.0	9.0	15
< >	51800010169026	M881A1		ITEM CNTN PKG U	2	11.0	16.0	40	1.8	0.5
<PV>	<01>	51800010169026A	MULTIPLE ITEMS	ITEM CNTN PKG U	2	34.0	15.0	15.5	400	2.4
E3130 1IE	TOOL SET, SPECIAL, 3D AND 4TH ECHELON									(ND DATA)
< >	51800011451475									
E3135 1IE	TOOL SET, SPECIAL (TOW) 3D AND 4TH ECH			BOXED	U	20.3	9.3	8.0	10	0.9
<PV>	<01>	51800010381480	NONE	BOXED	U	61.0	39.5	18.5	400	9.0
E3170 1IE	TOOL SET, TRACKED VEHICLE ELEC									(ND DATA)
<PV>	<01>	51800008934654	NONE							
E3173V1INP	TRACER BULLET TRAINING DEVICE									
< >	1055012072684	M287								
E3174V1IG	TRACKING ADJUNCT SYSTEM, HAWK			ASSEMBLED	U	1	41.0	17.0	1358	35.6
< >	1430011301184	TAS		BOXED	U	1	48.0	25.0	650	6.8
<PV>	<02>	1430011301184A	MULTIPLE ITEMS	BOXED	U	1	25.0	21.0	396	4.8
<PV>	<03>	1430011301184A	MULTIPLE ITEMS	BOXED	U	1	28.0	18.0	68	3.6
<PV>	<04>	1430011301184A	MULTIPLE ITEMS	BOXED	U	1	28.0	18.0	244	5.4
<PV>	<05>	1430011301184A	MULTIPLE ITEMS	BOXED	U	1	28.0	18.0	8.1	
<PV>	<06>	1430011301184A	MULTIPLE ITEMS	BOXED	U	1	28.0	18.0		

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-187

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<-----> DNDENCLATURE		SHIPPING		FOR ONE ITEM		ONE ITEM		SQUARE		AIRCRAFT INDIC-	
<-----> NATL STOCK NO		CONFIGURATION		(IN INCHES)		CUBE		(SQ FT)		<----->	
TAMCN	MODEL DESCRIPTION	E PC	LENGTH	WIDTH	HEIGHT	(LB)	(CU. FT)	SQUARE	(SQ FT)	C	D
E3175V1B	TRACKER, INFRARED, GM, DRAGON	BARE ITEM	U	13.8	9.5	7.0	10	0.5	0.9	C	D
<PV><01>	1430000788340	SU-36(XO-1)/P	BOXED	17.0	21.5	40	3.6	2.0	3.4	B	B
< V ><02>	1430000788340	SU-36(XO-1)/P								C	C
E3190V1B	TRAILER, GM, -HAWK- W/E									C	C
< > <01>	1450001030635	M-502 SERIES		196.0	96.0	86.8	4713	945.2	130.7	C	C
E3191V1B	TRAINER, HANDLING GM LAUNCHER (STINGER)	ITEM CNTN PKG U	66.0	13.6	18.0	83	9.4	6.2	3.6	C	C
<PV><01>	6920010249969	M60								C	C
E3192V1B	TRAINER, LAUNCH EFFECTS, GUIDED MSL DRAGON	BOXED	U	47.5	16.0	16.5	77	7.3	5.3	C	C
< V ><04>	6920001756327	M64	ASSEMBLED	U	46.0	11.5	11.5	32	3.6	C	C
< > <01>	6920001756327	M64	BARE ITEM	U	40.0	2.5	2.5	2	0.1	C	C
<PV><02>	6920001756327A	TRAINER W/ TRIPOD								C	C
<PV><03>	6920001756327A	BRUSH								C	C
E3193V1B	TRAINER, HANDLING, GM, LAUNCHER (DRAGON)	BARE ITEM	U	45.0	11.5	11.5	21	3.4	3.5	C	C
<PV><01>	692000391042	M57	BOXED	U	46.5	12.0	12.5	29	4.0	C	C
< V ><02>	692000391042	M57								C	C
E3194V1B	TRAINING SET, GM SYSTEM (TOW)	ASSEMBLED	ITEM CNTN PKG U	1	16.0	9.5	116	6.9	1.7	C	C
< > <01>	6920001797320	M70A2	ITEM CNTN PKG U	1	29.5	22.0	20	1.4	4.5	C	C
<PV><02>	6920001797320A	TEST SET ELEC CKT	ITEM CNTN PKG U	1	14.0	9.0	26	3.7	0.8	C	C
<PV><03>	6920001797320A	GUIDANCE CONTROL	ITEM CNTN PKG U	1	39.5	1.5	36	0.5	0.8	C	C
<PV><04>	6920001797320A	CONTROL	ITEM CNTN PKG U	1	39.5	1.5	34	1.3	10.8	C	C
<PV><05>	6920001797320A	TRAVING UNIT	ASSEMBLED	U	17.3	11.0	153	10.7	2.0	C	C
< > <06>	6920001797320	M70A2	BOXED	U	36.0	24.3	47	5.8	6.0	C	C
< V ><07>	6920001797320B	TEST SET ELEC CKT	BOXED	U	16.0	10.0	42	0.8	1.1	C	C
< V ><08>	6920001797320B	GUIDANCE CONTROL	BOXED	U	42.0	2.3	38	12.2	2.3	C	C
< V ><09>	6920001797320B	CONTROL	BOXED	U	42.0	44.0	425	38.5	10.5	C	C
< V ><10>	6920001797320B	TRAVING UNIT								C	C
< V ><11>	6920011456098	M70E2	BOXED	U						C	C

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED V=VALIDATED DATA C=CERTIFIED, NOT IN FORCE BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-188

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT												
<-----> INNOCULATURE ----->		<-----> (IN INCHES) ----->			AIRCRAFT INDIC-							
TAN/MCN	<-----> NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(FOR ONE ITEM)	CUBE	-> C=CRAF ->						
<PV><INDEX>		CONFIGURATION E PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	SQUARE (CU.FT)	C=C						
						B=B						
						D=D						
						E=E						
						F=F						
E3195W1B	TRAINING SET, GUIDED MISSILE SYSTEM, -REDEYE	ITEM CNTN PKG U	56.5	16.3	12.8	113	6.8	6.4	C=C C=C C=C C=C			
<PV><01>	69200008090399	M76										
E3196W1B	TRAINER SET, GM SYSTEM (STINGER)	ITEM CNTN PKG U	66.0	13.6	18.0	123	9.4	6.2	C=C C=C C=C C=C			
<PV><01>	69200010246948	M134										
E3197W1B	TRANSMITTING SET, INFRARED, -DRAGON- TRAINER	ITEM CNTN PKG U	66.0	13.6	18.0	123	9.4	6.2	C=C C=C C=C C=C			
<PV><01>	6920000714482	NAME	ASSEMBLED	U	1	36.0	22.5	11.0	228	20.5	5.6	C=C C=C C=C C=C
<PV><02>	6920000714482A	ITEM	BOXED	U	1	20.5	21.0	14.5	48	5.6	5.6	C=C C=C C=C C=C
<PV><03>	6920000714482A	ITEM	BOXED	U	1	23.0	21.5	21.5	75	3.6	2.9	C=C C=C C=C C=C
<PV><04>	6920000714482A	ITEM	BOXED	U	1	44.0	44.0	44.5	20	6.1	3.4	C=C C=C C=C C=C
<PV><05>	6920000714482A	ITEM	BOXED	U	1	12.0	12.5	14.5	60	5.0	13.4	C=C C=C C=C C=C
<PV><06>	6920000714482A	ITEM	BOXED	U	1	11.0	10.5	4.5	15	0.4	1.0	C=C C=C C=C C=C
<PV><07>	6920000714482A	ITEM	BOXED	U	1	11.0	10.5	4.5	10	0.3	0.8	C=C C=C C=C C=C
E3198W1B	TRAINING SET, MOVING TARGET SIMULATOR (STINGER)									(NO DATA)		
< ><01>	6920010491878	M87A1										
E3201W1K	UPGRUNED WEAPONS STATION (UGWS)									(NO DATA)		
< ><01>	1010012335493	AVPTA1										
E3235W1B	VAN, MAINTENANCE, DRAGON WEAPON SYSTEM	ITEM CNTN PKG U	165.0	96.0	82.0	4960	751.7	110.0	C=C C=C	C=C C=C		
<PV><01>	4935010674791	A/N/TSM-162										
E3236W1B	VAN, MAINTENANCE, TOW WEAPON SYSTEM	ITEM CNTN PKG U	160.0	84.0	80.0	4410	622.2	93.3	C=C C=C	C=C C=C		
<PV><01>	4935010674792	A/N/TSM-161										
E3250W1B	RADAR CHRONOGRAPH	ITEM CNTN PKG U	16.5	28.5	24.5	139	6.7	3.3	C=C C=C C=C C=C			
<PV><01>	12900010730764	M-90										
H2001 IIE	ADAPTER POWER SUPPLY											

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

APPENDIX A to
ENCLOSURE (1)

A-189

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)	CUBE	SQUARE	AIRCRAFT INDIC-
<PV>INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH (CU FT)	WIDTH HEIGHT (LB)	WEIGHT (CU FT)	(LB)	(SQ FT)	<MAC> <-CRAF->
H2001 IIE	ADAPTER POWER SUPPLY		BOXED	U	11.1	4.9	3.3	C C C C C C C C C
<PV> <01>	613000250004	U-383/V/R						
H2002 IIB	ADAPTER KIT, TUBE SOCKET		ITEM CNTN PKG U	6.0	8.8	3.0	2	1 1 5 C 7 C 7
<PV> <01>	6625003010815	MX-1258/U	BOXED	6.5	9.5	5.5	3	C C D B D B B
< V>	6625003010815	MX-1258/U						
H2009 IIE	TEST ADAPTER POWER SUPPLY		ITEM CNTN PKG U	6.0	8.8	3.0	2	0.3 C C C C C C C
<PV> <01>	6625010630090	MX-10059/TT	BOXED	U	19.4	13.6	7.1	0.4 C C C C C C C
H2044 IIE	ANTENNA		ROLL	U	27.0	6.0	6.0	15 1.1
<PV> <01>	5985001066130	AS-259						
H2045 IIE	ANTENNA		ITEM CNTN PKG U	34.8	13.0	10.0	44	3.1 C C C C C C C
<PV> <01>	5985004978554	RC-292	BOXED	35.6	18.0	12.5	48	4.5 C C C C C C C
< V>	5985004978554	RC-292						
H2050 IIE	ARRESTER, LIGHTNING		ITEM CNTN PKG U	34.8	13.0	10.0	44	2.6 C C C C C C C
<PV> <01>	592000248872	FF-201/GTC	BOXED	U	10.0	6.5	4.5	3 0.5 C C C C C C C
H2051 IIE	ATTENUATOR, VARIABLE		ITEM CNTN PKG U	34.8	13.0	10.0	44	
<PV> <01>	6625004760515	CN-1042/U	BOXED	U	15.8	5.6	4.5	
H2052 IIE	ATTENUATOR KIT, FIXED		ITEM CNTN PKG U	34.8	13.0	10.0	44	
<PV> <01>	598500552766	CN-1461/L						
H2053 IIE	ATTENUATOR, VARIABLE		ITEM CNTN PKG U	34.8	13.0	10.0	44	
< > <01>	5985007718421	CN-908/U						
H2054 IIE	ATTENUATOR, ADJUSTER							

(NO DATA)

NOTES: <PV> P=PREFERRED MODEL T=E=TYPE EQUIP; O-9, C-K=VEH/VEH-TD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED V=VALIDATED DATA C=CERTIFIED BY AIR FORCE BLANK=NOT 'P', OR 'V', BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1) A-190

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										MCO 4610.35D	
										31 MAR 1993	
										-AIRCRAFT INDIC-	
<-----> Nomenclature ----->										<-----> (For One Item) ----->	
TAMCN	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR	(IN INCHES)	WEIGHT CUBE	SQUARE	---	---	---	---
	<PV><01>			CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB) (CU.FT)	(SQ FT)				
H2054 11E	ATTENUATOR, ADJUSTER		BOXED	U	9.8	5.0	2.0	2	0.1	0.3	C C C C C C C C C C
<PV><01>	5895006230255	CN-1143/U									
H2055 11B	AXLE			ASSEMBLED	U 1	29.0	1.6	9	0.1	0.3	C C C C C C C C C C
< > <04>	3895003553937	RL-27-B	BARE ITEM	U 1	11.0	4.5	1.3	2		0.3	C C C C C C C C C C
<PV><05>	3895003553937B	AXLE HANDLE									
H2056 11E	ATTENUATOR FIXED									(NO DATA)	
< > <01>	5985002284982	CN-893/U								(NO DATA)	
< > <02>	5985006153105	CN-868/U									
H2057 11E	ATTENUATOR, FIXED									(NO DATA)	
< > <01>	6625006320231	CN-894/U									
H2065 11E	BRIDGE IMPEDANCE		BOXED	U	29.3	23.5	18.5	67	7.4	4.8	C C C C C C C C C C
<PV><01>	6625001443070	ZM-51/U									
H2075 11E	CABLE ASSEMBLY, POWER ELECT.										
<PV><01>	6150004989130	JB-110	BOXED	U	24.0	23.0	13.0	94	4.1	3.8	C C C C C C C C C C
H2081 11B	CABLE ASSEMBLY, TELEPHONE										
<PV><05>	59950098651571	CX4566/G	COILED	U	17.3	11.0	3.3	9	0.3	1.3	C C C C C C C C C C
<V><06>	59950098651571	CX4566/G	BOXED	U	18.3	12.0	4.3	10	0.5	1.5	C C C C C C C C C C
H2084 11B	CABLE ASSEMBLY, TELEPHONE -250 FT- WO REEL										
<PV><01>	5995008232715	CX4566A/G	COILED	U	22.5	22.5	8.0	69	2.3	3.5	C C C C C C C C C C
<V><03>	59950098657569	CX-4566/A	COILED	U	22.6	22.6	8.3	68	2.5	3.5	C C C C C C C C C C
H2087 11B	CABLE ASSEMBLY, TELEPHONE -15 FT										

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O=9, C=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-191

MCO 4610.35D
31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT
APPENDIX A

TAN/ON	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION			(FOR ONE ITEM)			AIRCRAFT INDIC-			
				T	NR	(IN INCHES)	PC LENGTH	W	H	WEIGHT	CUBE	SQUARE	
H2087 11B	CABLE ASSEMBLY, TELEPHONE - 15 FT	<PV> <O1> 5995008808083 <V> <O2> 5995008808083 REMARKS Q2 - IN WATERPROOF BAG	CX-7760A CX-7760A/U	COILED ITEM CNTN PKG U	15.0 18.0	2.5 14.3	0.8 3.0	5	0.4	0.3 1.8	C C C C C C C C C C C C C C	C C C B D B B	
H2089 11B	CABLE LASHING MACHINE	<PV> <O1> 38950028859027	LC-231/FT	ITEM CNTN PKG U	21.1	13.0	12.0	79	1.9	1.9	C C C C C C C C	1 1 5 C 7 C 7 7	
H2090 11B	CABLE, TELEPHONE	<PV> <O1> 6145001607795	WD1A-1	ITEM CNTN PKG U	19.3	19.3	7.3	68	1.5	2.5	C C C C C C C C	C C D B D B B	
H2091 11B	CABLE ASSEMBLY SET	<PV> <O1> 5995009736866	AN/PRA-4 O1 ITEM IN CANVAS CARRYING BAG	ITEM CNTN PKG U	12.0	6.3	6.3	4	0.3	0.5	C C C C C C C C	X=QUALIFIED, NOT CERTIFIED	
H2100 11B	CABLE, TELE ON RL DR-8	<PV> <O1> 61450022688112	WD-1/TT	COILED U	8.8	9.0	9.0	12	0.4	0.5	C C C C C C C C	V=VALIDATED DATA	
H2105 11B	CABLE, TELE ON RL 159	<PV> <O1> 6145002438466	WD-1/TT	COILED U	19.3	19.3	7.3	68	1.5	2.5	C C C C C C C C	BLANK=NOT 'P' OR 'V'	
H2117 11B	CABLE, TELEPHONE	<PV> <O1> 6145009108847	WF-16/U	COILED U	19.3	19.3	17.8	101	3.8	2.5	C C C C C C C C	C=CERTIFIED BY AIR FORCE	
H2120 11B	CABLE SPLICING KIT	<PV> <O1> 599500395973	MX-904/U	BOXED U	20.8	11.8	11.5	30	1.6	1.7	C C C C C C C C	BLANK=NOT TRANSPORTABLE	
H2125 11B	CALCULATOR, GUY	<V> <O2> 5995003959569	1051	ITEM CNTN PKG U	18.0	9.0	9.0	60	0.8	1.1	C C C C C C C C	ENCLOSURE (1)	
< > <O1> 5210003564473	LC-46											(NO DATA)	A-192

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V'
 Appendix A to
 ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

-AIRCRAFT INDIC-
<MAC> <ORF>
C C C D B B B
1 1 S C 7 C 7 7
3 4 8 0 1 4 4
SQUARE 0 1 7 0 7 F
(SO FT)

TAN/NC	<-----> Nomenclature	<-----> SHIPPING T NR (IN INCHES) (FOR ONE ITEM)	<-----> CONFIGURATION E PC LENGTH W (GHT) CUBE (CU.FT)	WEIGHT (LB)	SQUARE (SO FT)
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	WIDTH HEIGHT		
H2126 IIE	CAPACITOR, DECADE	BOXED	U	6.5 5.5	2
<PV> <01>	662500643932	TS-1343/U			0.1
H2145 IIE	CHEST UNIT				0.2 C C C C C C C
< > <01>	5965007266763	TD-4			(NO DATA)
H2150 IIE	CHEST SET				
<PV> <01>	596500329085	AN/GSA-6	BARE ITEM	U 6.0 2.8	1.5 1
H2160 IIE	CLEANING-DRYING, ELECT TEST INSTRUMENT		ASSEMBLED	U 1 64.0 10.3	385 69.4
< > <01>	4940010070916	PORTABLE DRYING UNIT	BARE ITEM	U 1 69.0 35.0	125 13.3
<PV> <02>	4940010070916A	CLEANER	BARE ITEM	U 1 69.0 32.0	175 4.5
<PV> <03>	4940010070916A	AIR COMPRESSOR	BARE ITEM	U 1 33.5 19.0	31.0 15.3
H2170 IIE	CLIP, ELECTRICAL	BOXED	U	4.1 4.8	1.4 1
<PV> <01>	5998002600447	NONE			0.1 C C C C C C C
H2175 IIE	CLIP, ELECTRICAL				
< > <01>	5998002209775	TYPE TC			(NO DATA)
H2185 IIE	COIL, TELEPHONE LOADING	BOXED	U	7.3	2.0 3
<PV> <01>	5956002214609	C-114-A			0.1 C C C C C C C
H2190 IIE	COIL, TELEPHONE REPEATING				
<PV> <01>	59560022358730	C-161	BARE ITEM	U 5.0 3.3	2.6 3
H2192 IIE	COUNTER ELECTRONIC DIGITAL				0.1 C C C C C C C
<PV> <01>	6625010666B22	CP-1392/TYC	ITEM CNTN PKG U	7.0 4.3	3.3 4
H2200 IIE	CONNECTOR SET, ELECT				0.1 C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEH-MTD U=NON-VEH
V=VALIDATED DATA BLANK=NOT P, OR V,
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-193

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->		<----->		<----->		<----->		<----->	
<-----> NOMENCLATURE		SHIPPING T NR (IN INCHES)		(FOR ONE ITEM)		CUBE		SQUARE		AIRCRAFT INDIC-	
<PV><INDEX> NATL STOCK NO		MODEL DESCRIPTION		CONFIGURATION E PC LENGTH		WIDTH HEIGHT		(LB) (CU.FT)		<MAC><-CRAF-->	
H2200 IIE	CONNECTOR SET, ELECT									S F	
< > <01>	5935005704062	U-29/U								(NO DATA)	
H2201 IIE	CONVERTER FREQUENCY			BOXED	U	8.3	8.5	7.5	6	0.3	0.5 C C C C C C C
<PV> <01>	5815008812053	CY2455/PRC-47									
H2202 IIE	COUPLER, DIRECTIONAL			BARE ITEM	U	17.0	2.0	2.5	2	0.2	0.2 C C C C C C C
<PV> <01>	5985008389920	HPX752A									
H2207 IIB	DISTRIBUTION BOX			ITEM CNTN PKG U	15.5	14.5	5.5	14	0.7	1.5 C C C C C C C	
<PV> <01>	6110009857574	J1077A									
H2209 IIB	DISTRIBUTION BOX			ITEM CNTN PKG U	35.0	18.5	5.5	46	2.1	4.5 C C C C C C C	
<PV> <01>	6110009374964	J2317/U								(NO DATA)	
H2212 IIE	DUMMY LOAD, ELECTRICAL									(NO DATA)	
< > <02>	598500699613	DA-233/U									
< > <01>	5985007880293	DA318/U									
H2246 IIE	GENERATOR FUNCTION			BOXED	U	24.5	24.5	15.5	33	5.4	4.2 C C C C C C C
<PV> <01>	6625010495982	SG-1152/U									
H2247 IIE	GENERATOR PULSE										
<PV> <01>	662500827452	HP-214A		BOXFD	U	23.5	21.5	12.3	47	3.6	3.5 C C C C C C C
<PV> <02>	662500905096	AN/UPN-55B		BOXED	U	21.8	19.6	21.4	116	5.3	3.0 C C C C C C C
H2248 IIE	GENERATOR, PULSE										
<PV> <01>	662500540708	SG-1077/U		BARE ITEM	U	11.0	8.5	4.0	8	0.2	0.6 C C C C C C C

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD
 V=VALIDATED DATA U=NON-VEH
 Appendix A To
 ENCLOSURE (1)

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

A-194

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT				MCO 4610.35D			
TANCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T NR CONFIGURATION E PC LENGTH (IN INCHES)	FOR ONE ITEM	WEIGHT CUBE (LB) (CU.FT)	SQUARE (SO FT)
H2272 1IE	HEADSET, ELECTRICAL	596500892010	H-140A/U	BARE ITEM	U	8.0	7.0
<PV> <01>						4.0	2
H2315 1IE	KEY, TELEGRAPH	5805001628232	J-37	BARE ITEM	U	6.3	3.1
<PV> <01>						1.8	1
H2317 1IE	MEASURING SET NOISE	6625009185721	TTS-37B	BOXED	U	13.3	11.3
<PV> <01>						12.8	17
H2318 1IB	METER POWER	6625004364883	HP-432A	BOXED	U	18.3	11.5
<PV> <01>						10.4	14
H2324 1IE	MAINTENANCE KIT, ELECTRONIC	5620011177664	MK-2137/PRC-68	BOXED	U	19.5	17.5
<PV> <01>						6.3	10
H2329 1IB	MAINTENANCE KIT ELECTRONIC EQUIPMENT	5620001738806	MK-1735/U	ITEM CNTN PKG U	U	21.5	10.0
<PV> <01>						21.5	36
H2333 1IE	TEST SET, RADIO FREQUENCY	6625004499167	HP-435A	BOXED	U	16.0	9.0
<PV> <01>						11.0	9
< V> <02>	6625010335050	TS-3793/U		BARE ITEM	U	11.0	8.3
						5.2	10
H2335 1IE	VOLTMETER	6625001408190	HP MOD C92-400				
< > <03>							
< V> <02>	66250044209354	ME .30E/U		BARE ITEM	U	13.3	7.5
<PV> <04>	66250007274706	AN/USM-224 (34		ITEM CNTN PKG U	U	12.0	5.3
H2341 1IE	OVEN THERMAL						

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K-VEH/VEHMTD
 V=VALIDATED DATA U=NON-VEH
 BLANK=NOT 'P' OR 'V'
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/CN	<-----> INDEX<----->	NOMENCLATURE	SHIPPING T NR	(FOR ONE ITEM)			AIRCRAFT INDIC-
				ITEM	IN INCHES	WEIGHT (LB)	
H2341 11E	OVEN THERMAL	PL225	BOXED	U	39.5	37.4	258
<PV> <O1>	44300023937343						28.9
H2342 11E	GHMMETER	ZM-21A/U	ITEM CNTN PKG U	14.5	6.5	9.5	10.3
<PV> <O1>	6625006431030						c c c c c c c c
H2357 11B	POWER SUPPLY						
<PV> <O1>	613000957899	PP-2953/U	ITEM CNTN PKG U	14.3	14.8	6.9	0.5
H2363 11B	PUBLIC ADDRESS SET						0.6
<PV> <O3>	583000959033	AN/PYQ-5A	ITEM CNTN PKG U	16.0	9.8	13.5	1.4
<V> <O4>	583000959033	AN/PYQ-5A	BOXED U	19.0	12.8	15.0	1.4
H2368 11E	RADIAC DETECTOR CHARGER.						c c c c c c c c
< > <O1>	666500493106	PP-4276C/PD					(NO DATA)
H2372 11E	RADIAC METER						
<PV> <O1>	666500549004	IM-143/PD	BARE ITEM	U	4.0	1.0	1
H2374 11E	RADIAC METER						c c c c c c c c
<PV> <O3>	6665008568037	IM-174/PD	ITEM CNTN PKG U	7.0	5.8	4.4	0.1
H2376 11B	RADIO SET						0.2
< > <O1>	5820010242627	AN/FRC-166	ASSEMBLED	U 1	25.5	24.0	18.2
<PV> <O2>	5820010242627A	CARTON	BOXED	U 1	145.0	3.8	17.0
<PV> <O3>	5820010242627A	TUBE	BOXED				4.2
H2377 11B	CONTROL TELEPHONE LINE						3.8
<PV> <O1>	5805010245988	AM-5930/FRC	BOXED	U	17.0	13.5	1.2
H2378 11B	RADIO						BLANK-NOT TRANSPORTABLE

NOTES: <PV> P=PREFERRED MODEL
V=VALIDATED DATA
BLANK=NOT P, OR V,
Appendix A to
ENCLOSURE (1)

TE=TYPE EQUIP; O-9, C-K=VEH/VEHMTD
U=NON-VEH

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TANCN	<----->	NOMENCLATURE	<----->	SHIPPING CONFIGURATION	T NR	(IN INCHES)	(FOR ONE ITEM)	WEIGHT	CUBE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	&	PC LENGTH	E PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	SQUARE (SQ FT)
H2378 IIB	RADIO			BOXED	U	12.5	6.8	5.4	4
<PV> <01>	5820010122770	AN/PRC-94(V)1						0.3	0.6 C C C C C C C C
H2379 IIB	RADIO SET, CONTROL GROUP			ITEM CNTN PKG U	11.8	11.0	10.5	25	0.8 0.9 C C C C C C C C
< V> <01>	582000823998	AN/GRA-39A		BOXED	U	13.0	10.5	12.0	30
<PV> <02>	582000949909	AN/GRA-39B						0.9	0.9 C C C C C C C C
H2380 IIB	REEL, EQUIPMENT			ASSEMBLED	U	1	5.8	23.5	44
< > <01>	5805004077722	CE-11		BASE ITEM	U	1	7.1	4.5	32 2.7
<PV> <02>	5805004077722A	STAND		BASE ITEM	U	1	29.0	2.0	4 0.9 C C C C C C C C
<PV> <03>	5805004077722A	BRAKE		BASE ITEM	U	1	10.5	1.8	6 0.2 C C C C C C C C
<PV> <04>	5805004077722A	SPPOOL- SPINDLE		BASE ITEM	U	1			2 0.4 C C C C C C C C
<PV> <05>	5805004077722A	HANDLE		BASE ITEM	U	1			2 0.1 C C C C C C C C
H2385 IIB	REEL, UNIT			ASSEMBLED	U	1	35.0	22.0	53 2.4
< > <01>	38950025268996	RL-31-E		BASE ITEM	U	2	7.6	4.8	30 2.4
<PV> <02>	38950025268996A	FRAME		BASE ITEM	U	2	8.3	2.8	4 5.3 C C C C C C C C
<PV> <03>	38950025268996A	BRAKE		BASE ITEM	U	2	10.8	2.0	1 0.2 C C C C C C C C
<PV> <04>	38950025268996A	TRUCK		BASE ITEM	U	1	30.0	1.0	7 0.1 C C C C C C C C
<PV> <05>	38950025268996A	CRANK		BASE ITEM	U	1			3 0.2 C C C C C C C C
<PV> <06>	38950025268996A	AXLE		BASE ITEM	U	1			7 0.2 C C C C C C C C
H2390 IIE	REPEATER TELEPHONE			ITEM CNTN PKG U	9.0	8.5	7.0	8	0.3 0.5 C C C C C C C C
<PV> <01>	5805001648052	EE-89-A							
H2395 IIE	REPEATER TELEPHONE			ITEM CNTN PKG U	4.0	6.5	6.0	2	
<PV> <01>	5805008089211	TA-287/G		BOXED	U	4.5	6.9	6.5	3 0.1 0.1 C C C C C C C C
< V> <02>	5805008089211	TA-287/G							0.2 C C C C C C C C
H2432 IIE	TABLE ELECTRICAL TEST & MAINTENANCE			ASSEMBLED	U				
< > <01>	6625007823060	NONE						145	32.1

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C= CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

MCO 4610.3
31 MAR 1993

APPENDIX A

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										
TAMCN	<->	NOMENCLATURE	<->	SHIPPING CONFIGURATION	<->	(FOR ONE ITEM)	<->	SQUARE	<->	
<PV> <INDEX>	NATL STOCK NO	MODEL DESCRIPTION	<PV>	LIN INCHES)	PC LENGTH	WEIGHT (LB)	CUBE (CU. FT)	HEIGHT (SO FT)	S F	
H2432 11E	TABLE ELECTRICAL TEST & MAINTENANCE	BARE ITEM	U 1	36.0	24.0	37.8	50	18.9	-	
<PV> <02>	6625007923050A CABINET	BARE ITEM	U 1	33.9	24.0	27.8	95	13.0	-	
<PV> <03>	6625007923060A TABLE	BARE ITEM	U 1	33.9	24.0	27.8	5.6	5.6	-	
H2442 11E	TELEPHONE SET	ITEM CNTN PKG U	10.5	5.5	3.6	4	0.1	0.4	-	
<PV> <01>	5805050211320 TA-1/PT	ITEM CNTN PKG U	12.3	5.8	4.8	4	0.2	0.5	-	
<V> <02>	5805050211320 TA-1/PT	ITEM CNTN PKG U	12.0	4.5	7.3	9	0.2	0.3	-	
H2443 11E	TELEPHONE SET	ITEM CNTN PKG U	8.8	8.0	4.8	3	0.1	0.4	-	
<PV> <01>	5805050430012 TA-312/PT	ITEM CNTN PKG U	9.8	8.5	6.3	4	0.3	0.6	-	
H2444 11E	TELEPHONE SET	BARE ITEM	U	8.8	8.0	4.8	3	0.1	0.4	-
<PV> <01>	5805001342599 TA-938/G	BARE ITEM	U	9.8	8.5	6.3	4	0.3	0.6	-
<V> <02>	5805001342599 TA-938/G	BARE ITEM	U	8.8	8.0	4.8	3	0.1	0.4	-
H2445 11E	TELEPHONE SET	ITEM CNTN PKG U	15.3	3.9	1.9	3	0.4	0.4	-	
< > <02>	5805001647091 TP-6	ITEM CNTN PKG U	14.0	5.8	2.4	6	0.1	0.5	-	
< > <01>	5805002245383 TP-6-A	ITEM CNTN PKG U	21.5	11.0	7.5	4	1.0	1.6	-	
H2460 11B	TERMINAL BOARD	ITEM CNTN PKG U	20.6	17.3	20.0	37	4.1	2.5	-	
<PV> <01>	5940002388493 TM-184	ITEM CNTN PKG U	14.0	5.8	2.4	6	0.1	0.5	-	
H2465 11B	TERMINAL BOX	ITEM CNTN PKG U	21.5	11.0	7.5	4	1.0	1.6	-	
<PV> <01>	6110005380777 TA-125/GT	ITEM CNTN PKG U	20.6	17.3	20.0	37	4.1	2.5	-	
H2466 11E	TEST KIT	ITEM CNTN PKG U	14.0	5.8	2.4	6	0.1	0.5	-	
<PV> <01>	6625005300935 MK-992/VRC-12	ITEM CNTN PKG U	21.5	11.0	7.5	4	1.0	1.6	-	
H2469 11E	TEST SET, TELEPHONE	ITEM CNTN PKG U	14.0	5.8	2.4	6	0.1	0.5	-	
<PV> <06>	6625004118131 TTS-4BNH	ITEM CNTN PKG U	21.5	11.0	7.5	4	1.0	1.6	-	

NOTES: <PV> P=PREFERRED MODEL
V=VALIDATED DATA
BLANK=NOT 'P' OR 'V'
Appendix A to
ENCLOSURE (1)

AFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

A-198

**Appendix A to
ENCLOSURE (1)**

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							MCO 4610.35D 31 MAR 1993	
TAN/CN	<----->	NOMENCLATURE	<----->	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)	CUBE	AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT (LB)	WEIGHT (CU FT)	SQUARE (SQ FT)	<MAC> <-CRAF--> C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 0 1 7 0 7 7 S F	
H2469 11F	TEST SET, TELEPHONE							
< V> <07>	6625009597870	TT5-4ANH	ITEM CNTN PKG U	11.3	11.0	10.5	0.8	
H2471 11E	TEST SET, BATTERY							
< V> <01>	6625002245174	TS-182A/U	ITEM CNTN PKG U	15.5	10.5	7.5	0.7	
<PV> <02>	662500551665	TS/182B/U	BOXED U	17.0	12.0	10.0	1.2	
H2476 11E	TRANSISTOR MOUNT							
< > <01>	6625004953447	HP-478A					(NO DATA)	
H2480 11B	TOOL KIT, LINEMANS							
<PV> <01>	5180004081858	TE-27	ITEM CNTN PKG U	21.0	8.0	8.5	37	
H2485 11B	TOOL KIT							
<PV> <01>	5180004081859	TE-33	ITEM CNTN PKG U	8.0	3.3	2.8	1	
H2515 11B	WIRE SPLICING KIT							
<PV> <01>	5975006572183	MK-356-G	ITEM CNTN PKG U	13.3	4.5	2.3	4	
H2530 11E	ADAPTER ASSEMBLY KIT, TEST RING OVERLOAD TIMER							
<PV> <01>	6625010630092	MX-10067/TT	BOXED U	4.5	4.5	2.8	1	
H3200 11B	RECEIVER TRANSMITTER CONTROL GROUP							
<PV> <01>	5820006444554	AN/GRA-6	ITEM CNTN PKG U	10.5	8.0	10.0	19	
H3340 11E	VOLTMETER, DIGITAL (FLUKE 8400)							
<PV> <01>	6625000227894	AN/GSM-6AB	BARE ITEM	21.5	19.3	5.8	35	
< V> <02>	6625000227894	AN/GSM-6AB	BOXED U	29.8	28.8	16.5	58	
H3492 11F	GENERATOR, SQUARE WAVE							

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP; O-9, C-K= VEH/VEHMTD
V=VALIDATED DATA U-NON-VEH
BLANK NOT 'P' OR 'V'

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK NOT TRANSFERABLE Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

STANDARD CHARACTERISTICS FOR INTEGRITY OF MAINTENANCE KIT									
TANCN	<-----INVENTORY----->			<-----SHIPPING----->			<-----FOR ONE ITEM----->		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	L LENGTH	W WIDTH	H HEIGHT	WEIGHT	CUBE	SQUARE (SQ FT)
H34B2 IIE	6625009301839	GENERATOR, SQUARE WAVE	BOXED	U	19.4	14.0	21.0	37	3.3
<PV> <01>	6625009301839	SG-702/U							
H3623 IIE	6625009301658	MAINTENANCE KIT, ELECTRONIC	ASSEMBLED	U	17.3	11.0	12.0	24	2.6
< > <01>	6625009301658	MK-98A/U	ITEM CNTN PKG U	2				12	1.3
<PV> <02>	6625009301658A	multiple items	ITEM CNTN PKG U	2					
J2500 TIB	6675006413569	ALTIMETER, SURVEYING, 4500 METER	ITEM CNTN PKG U	6.6	6.6	6.5	9	0.2	0.3
<PV> <01>	6675006413569	4500 MTR	ITEM CNTN PKG U						
J3033 11BP	4900002986956	CABLE SPLICING MACHINE	ITEM CNTN PKG U	24.0	17.5	14.0	60	3.4	2.9
<PV> <01>	4900002986956	V510-15	ITEM CNTN PKG U						
J3040 IIE	4200002739868	CLIMBERS, POLE	FOLDED	U	15.0	6.8	2.8	5	0.1
<PV> <01>	4200002739868	NONE	FOLDED	U					
J3068 IIE	6125005531745	MOTOR GENERATOR	BOXED	U	19.5	12.0	15.6	88	2.1
<PV> <01>	6125005531745	PU-143C/U							
J3071 IIE	4910002575550	GAGE, COMPRESSION, UNIVERSAL TYPE DIESEL ENGINE							
< > <01>	4910002575550	70-87							
J3072 IIB	3415009893040	GRINDING MACHINE, SAW TOOTH	ITEM CNTN PKG U	14.9	8.8	5.1	20	0.4	0.9
<PV> <01>	3415009893040	CHAIN SAW							
J3075 IIE	5400007835720	LATRINE BOX, PREFABRICATED	FOLDED	U	56.0	19.0	3.5	17	2.1
<PV> <01>	5400007835720	M-2							
J3176 IIE	3413002406152	PRESS DRILL, PEDESTAL 1-1/2 IN	BARE ITEM	U	111.0	32.0	48.8	3500	100.3
<PV> <01>	3413002406152	FLR MTD							

NOTES : <PV> P= PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD
 V=VALIDATED DATA U=NDN-VEH
 Appendix A TO 'P' OR 'V'
 ENCL. OMBR (1)
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

۲۰۰-۲۰۱

**Appendix A to
ENCLOSURE (1)**

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							MCO 4610.35D
TAMCN	<-----NOMENCLATURE----->		<-----SHIPPING----->			-AIRCRAFT INDIC-	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR (IN INCHES)	(FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU.FT)
J3176 IIE	PRESS DRILL, PEDESTAL 1-1/2 IN	BOXED	U	94.3	29.3	56.5	930
< V > <01>	3413005171061	NONE	BARE ITEM	U	84.3	3.6	12
REMARKS	02	MULTIPLE ITEMS IN WOOD BOX	BOXED	U	85.0	4.3	14
J3195 IIE	ROD, STADIA						
< PV > <01>	6675002402056	NONE	BARE ITEM	U	84.3	3.6	12
< V > <02>	6675002402056	NONE	BOXED	U	85.0	4.3	14
K4342 IIE	FINGERPRINT IDENTIFICATION KIT						
< > <01>	7520002758078						(NO DATA)
K4344 IIE	FIRST AID KIT, GENERAL PURPOSE						
< PV > <01>	6545009221200	NONE	ITEM CNTN PKG U		7.5	4.5	2.8
K4429 IIE	INSECT BAR, NYLON NETTING, COT TYPE OD						
< PV > <01>	7210002669736	NONE	FOLDED	U	14.0	6.8	1
K5013 IIE	TRUCK, HAND, STEEL STRAPPING COIL						
< PV > <01>	3500002738221	NONE	BARE ITEM	U	16.0	35.0	40.0
K5014 IIT	TRUCK, HAND, TWO-WHEELED						
< PV > <02>	3920001837423	NONE	BARE ITEM	U	57.8	22.5	16.8
K5021 IIF	VIEWER, MICROFICHE, DUAL LENS						
< PV > <01>	6730001161618	1200	BARE ITEM	U	25.0	17.8	21.0
K5080 IIT	WRENCH, IMPACT PNEUMATIC						
< PV > <01>	5130001841427	3/4 INCH	BARE ITEM	U	13.0	9.0	4.8
M5013 IIE	KIT WINCH ASSY 5 TON						

NOTES: <PV> P= PREFERRED MODEL T=E=TYPE EQUIP; O-9 .C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' I=NON-VEH BI=BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-201

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT *

TANCM	<-----> INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION				FOR ONE ITEM -				AIRCRAFT INDIC-			
				T	NR	(IN INCHES)	CUBE	WEIGHT	SQUARE	(LB)	(CU.FT)	PC LENGTH	WIDTH HEIGHT	(LB)	(SQ FT)
M6020 IIE	TARPAULIN, CANVAS, CARGO F/USE W/M118	M118A1		FOLDED	U	32.0	21.0	16.0	97	6.2	4.6	C C C C C C C C			
<PV> <01>	25100006330732	6 TON													
N1000 IIE	ANEMOMETER ML-433/PW			BARE ITEM	U	8.0	3.5	2.3	1	0.2	0.4	C C C C C C C C			
<PV> <01>	666000638090	ML-433/PW		BOXED	U	9.3	6.3	5.1	2	0.2	0.4	C C C C C C C C			
<V> <02>	666000638090	ML-433/PW													
N2000 IIE	BALLOON, METEOROLOGICAL			MOBILE LOADED											(NO DATA)
< > <01>	6660008095114	ML-131													
REMARKS	Q1 TAM MOBILE LOADED														
NE001 IIE	BIPOD, F/RIFLE M14														
<PV> <01>	100500711602	M2		BARE ITEM	U	11.8	4.5	2.0	2	0.3	0.3	C C C C C C C C			
NE003 IIB	BIPOD, W/CARRYING CASE			BARE ITEM	U	12.8	2.3	1.3	1	0.2	0.2	C C C C C C C C			
<PV> <01>	10050080802609	M3		BOXED	U	13.5	2.5	1.5	2	0.2	0.2	C C C C C C C C			
<V> <02>	10050080802609	M3													
NE004 IIM	BOARD, PLOTTING, M-16, W/E			ITEM CNTN PKG U		23.0	24.5	2.0	5	0.7	3.9	C C C C C C C C			
<PV> <01>	122000627941	M3													
NE015 IIB	COVER, MISSILE, QD DACRON COATED			BARE ITEM	U	14.3	13.0	13.0	21	1.4	1.3	C C C C C C C C			
<PV> <01>	8340000645650	NONE													
NE021 VIM	LAUNCHER, 35MM PRACTICE, TRAINING														
<PV> <01>	1055001436509	M190		BARE ITEM	U	26.0	5.3	3.3	5	0.2	0.9	C C C C C C C C			
NE022 IIM	MOUNT, MACHINE GUN, AA CAL 50 W/E			BOXED	U	41.0	23.5	19.0	270	10.5	6.6	C C C C C C C C			
<PV> <01>	1005006733246	M-63													
NE037 IIE	RADIOSOND SET														

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: O-9, C-K=VEH/VEH-MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-202

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TANCN	<----->	<----->	<----->	<----->	<----->	(FOR ONE ITEM)	(FOR ONE ITEM)	CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING T	NR	(IN INCHES)	WEIGHT	(CU. FT)	(LB)	(SQ FT)
		CONFIGURATION E PC LENGTH	PC LENGTH	WIDTH HEIGHT	(INCHES)	(LB)	(CU. FT)	(SQ FT)	S F
N6037 TIE	RADIOSONDE SET		MOBILE LOADED						
< > <03>	6660005421182	AN/AMT-4A	MOBILE LOADED						(NO DATA)
REMARKS	03	TAM MOBILE LOADED							
<PV> <01>	6660005421964	AN/AMT-4D	BOXED	U	25.3	25.3	23.0	58	8.5
REMARKS	01	MULTIPLE ITEMS IN FIBERBOARD BOX	BOXED	U					4.4
< > <04>	6660006197117	AN/AMT-4A	MOBILE LOADED						C C C C C C
REMARKS	04	TAM MOBILE LOADED							
<V> <02>	6660007527604	AN/AMT-4C	BOXED	U	10.5	10.5	5.5	3	0.4
REMARKS	02	TAM MOBILE LOADED							
T1060V1G	ALARM SET, ANTI-INTRUSION -RESTRICTED AREA-								
<PV> <01>	6350002409767	AN/GSO-151	ITEM CNTN PKG U		13.6	6.5	3.9	5	0.2
T2050V1GP	SIMULATED LASER TARGET DEVICE								(NO DATA)
< > <02>	1290011040251	AN/GVT-1							
U3031V1B	COMPRESSOR, AIR ROTARY 600CFM TRLR-MTD								
< V> <02>	431000326700	2120A-M74	TRAILER-MTD	7	127.0	72.5	85.5	8880	455.6
<PV> <01>	431000838880	2120M68	WHEEL-MTD	U	130.0	75.0	85.0	9000	479.6
U3033V1B	CRANE, WHEEL MTD, 3 TON								67.7 C C C
< V> <03>	3810000784190	M-63	NOT REDUCIBLE	5	212.5	107.5	104.8	20700	1385.4
REMARKS	03	FUEL TANK CAPACITY 30 GAL DIESEL							158.6 X X
<PV> <01>	38100044265392	M71	NOT REDUCIBLE	5	211.5	111.0	107.5	20600	1460.5
< > <04>	3810007940267	M-60							C (NO DATA)
< V> <02>	3810009215055	M-65	NOT REDUCIBLE	5	216.0	108.5	105.5	19880	1430.8
U3035V1B	CRUSHING AND SCREENING PLANT					2 (SET) (PRIMARY)			C

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP; O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

APPENDIX A
ENCLOSURE (1)

A-203

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAN/CN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING				FOR ONE ITEM			
				CONFIGURATION	PC LENGTH	NR (IN INCHES)	WEIGHT	CUBE	SQUARE	(LB)	(CU. FT)
U3035V1IB CRUSHING AND SCREENING PLANT											
<PV> <01>	3820008800736	75 TPH	SET TOTAL	9	261.8	47.0	31.3	139.20	1078.9	* C C C	C
<PV> <02>	3820008800736A	CONVEYOR WITH BELT	BUNDLE	U	1	(SET)(PART OF 75 TPH)	270	222.8	85.4		
CRUSHER, ROCK, ROLL											
<PV> <01>	3820008800742	75 TPH	REDUCED	9	456.0	99.5	161.0	59260	4227.4	315.1	
CRUSHER, ROCK, JAW						(SET)(PART OF 75 TPH)					
<PV> <01>	3820008800739	75 TPH	NOT REDUCIBLE	9	559.0	118.3	165.5	77460	6333.6	455.2	(NO DATA)
< > <02>	3820008800742										
U3060V1IB CONTAINER HANDLER, LIGHTWEIGHT AMPHIBIOUS (LACH)											
<PV> <01>	3920011439607	GCH-1-81	NOT REDUCIBLE	0	444.5	96.2	134.4	41440	3325.8	297.0	C
U3085V1IB DISTRIBUTOR, BITUMINOUS, M45 TRK, 800 GALLONS											
<PV> <01>	3885007825281	MX-RE	OPERATIONAL	8	272.0	97.0	103.0	17100	1572.7	183.2	X X X
<PV> <02>	3885007825281	MX-RE	REDUCED	8	272.0	97.0	85.5	17100	1305.5	183.2	X X X
U3090V1B DRILL, PNEUMATIC, DRITTER, CRAWLER MTD, SP											
< V> <02>	3820008800797	CM150/A-0475AMC	OPERATIONAL	C	127.8	84.0	109.5	8160	680.3	74.6	X
REMARKS	O2 TAN MOBILE LOADED										
< V> <04>	3820008800797	CM150/A-0475AMC	REDUCED	C	193.0	84.0	54.0	8160	506.6	112.6	X X X
<PV> <01>	3820009301917	G900	OPERATIONAL	C	211.0	84.5	54.3	7450	560.3	123.8	C C C
<PV> <03>	3820009301917	G900	REDUCED	C	187.5	84.5	54.3	7450	497.9	110.0	C C C
U3095V1B EDGER, SAWMILL											
<PV> <01>	3210002126552	O4-26	NOT REDUCIBLE	9	177.0	55.0	76.0	2440	428.2	67.6	C C C C C C C
U3110V1B GYRO COMPASS EQUIPMENT, MINATURE											
< > <01>	6605005699789	NONE	ASSEMBLED	U				365	20.1		

NOTES: <PV> P=PREFERRED MODEL TIE=TYPE EQUIP: O-9, C-K=VEH/VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P' OR 'V'
 Appendix A to BLANK=NOT TRANSPORTABLE
 ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

NOTES: <P> P= PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMD
 V=VALIDATED DATA U=NON-VEH
 BLANK=NOT 'P' OR 'V'
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED
 BLANK=NOT TRANSPORTABLE

**APPENDIX A TO
ENCLOSURE (1)**

Appendix A to
ENCLOSURE (1)

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										APPENDIX A	
										-AIRCRAFT INDIC-	
						<MAC> <CRAF->					
<PV>-INDEX>		NOMENCLATURE		SHIPPING		(FOR ONE ITEM)->		SQUARE			
<PV>-INDEX>		NATL STOCK NO		MODEL DESCRIPTION		CONFIGURATION		CUBE			
		T NR		(IN INCHES)		WEIGHT		(LB.)		(SO FT)	
		E PC LENGTH		WIDTH		HEIGHT		(CU. FT)			
TANCN	<PV>-01>	U2195VIB	PILE DRIVER, SELF POWERED, DIESEL DRIVEN, W/LEAD CRATED	U	1	130.3	45.3	35.9	1180	122.6	40.9
	<PV>-02>	3895010682531A	BOOM	U	1	205.1	45.8	60.3	2880	327.7	65.2
	<PV>-03>	3895010682531A	BOOM	CRATED							
U3240VIB	PUMP, ROTARY DEEP WELL, POWER DRIVEN		BARE ITEM	U	68.0	36.3	38.5	740	55.0	17.1	C C C C C C C C
< V> <14>	4320000668402	M-62	ASSEMBLED	U	1	56.0	8.3	9.0	5120	174.2	3.2
< V> <01>	4320001344317	DE923275	BOXED	U	1	124.8	8.0	9.0	140	2.4	C C C C C C C C
< PV> <02>	4320001344317A	BOOM ASSY	BOXED	U	1	66.5	12.0	8.0	760	5.2	6.9
< PV> <03>	4320001344317A	SHAFTS	BOXED	U	1	66.5	32.0	14.0	140	3.6	5.5
< PV> <04>	4320001344317A	ACCESSORIES	BOXED	U	2	125.5	32.0	14.0	1240	32.5	27.8
< PV> <05>	4320001344317A	STEEL PIPE	CRATED	U	1	83.8	36.9	54.8	1600	98.0	21.4
< PV> <06>	4320001344317A	PUMP & ENGINE ASSY	BOXED	U	1	56.0	9.0	9.0			
< V> <07>	4320002773270	54	ASSEMBLED	U	1	53.8	30.5	14.8	15000	290.6	11.3
< V> <08>	4320002773270B	MULTIPLE ITEMS	BOXED	U	1	69.0	37.3	51.3	420	13.1	C C C C C C C C
< V> <09>	4320002773270B	PUMP, DEEP WELL	BOXED	U	1	122.5	24.5	24.0	1500	17.8	C C C C C C C C
< V> <10>	4320002773270B	PIPE	BUNDLE	U	8	127.5	6.4	5.0	2140	480	20.8
< V> <11>	4320002773270B	INTER LINE SHAFT	BOXED	U	1	132.0	16.0	10.3	420	2.3	5.6
< V> <12>	4320002773270B	POW PIPE	BOXED	U	1	156.0	6.5	6.5	260	14.6	C C C C C C C C
< V> <13>	4320002773270B	FOUR STAGE UNIT								7.0	C C C C C C C C
U3250VIB	SAMMILL, CIRCULAR, ELECT MOTOR DRIVEN, TRLR-MTD		NOT REDUCIBLE	9	426.0	101.0	95.0	8850	2365.4	298.8	X X X
<PV> <01>	321000315090	POST 73-3									
U3270VIB	TANK, LIQUID, STORAGE, METAL, 100 GAL CAPACITY		SKID-MOUNTED	U	54.8	41.3	32.0	320	41.9	15.7	C C C C C C C C
< V> <01>	5430002865223	NONE	CRATED	U	60.0	55.4	48.3	640	92.9	23.1	C C C C C C C C
< V> <02>	5430002865323	NONE									
U330SVIB	WINCH DRUM POWER		BOXED	U	90.5	72.5	75.8	7560	287.8	45.6	C C C C C C C C
<PV> <01>	3950000089339	FWE 10									
V4060 11E	COOK SET, FIELD		BARE ITEM	U	8.0	8.0	3.4	2	0.1	0.4	C C C C C C C C
<PV> <01>	7360002722485	NONE									

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP; O-9, C-K=VEH/VEHMTD U=NON-VEH
 V=VALIDATED DATA BLANK NOT 'P' OR 'V'
 Appendix A to ENCLOSURE (1)

A-206

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							MCO 4610.35D		
<-----> NOMENCLATURE ----->			<-----> SHIPPING ----->			(FOR ONE ITEM) ----->			
TANCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	PC LENGTH	WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU.FT)	
V4060 11E	COOK SET, FIELD	NONE	DEPOT PACK	U	18.3	18.3	14.0	21	
< V > <02>	<7360002742485	02 12 EA IN FIBERBOARD BOX							
V4530 11E	HEATER, IMMERSION, LIQUID FUEL FIRED		BARE ITEM	U	40.2	21.0	17.8	75	
<PV> <01>	4540002666834	*	BARE ITEM	U	14.5	12.3	8.6	19	
V4540 11E	BURNER, OIL, VAPORIZING POT	BASH	BARE ITEM	U	18.8	18.8	18.5	44	
< V > <01>	4520001534602	M1941*	BARE ITEM	U	14.5	12.3	8.6	19	
<PV> <02>	4520002574877								
V4550 11E	HEATER, SPACE, PORTABLE, 60000 BTU		BARE ITEM	U	5.9	5.9	5.9	5.9	
<PV> <01>	4520002873353	M 1950	BARE ITEM	U	2.7	2.3	2.3	2.7	
V4635 11F	TENT, ARCTIC, 10-MAN								
< V > <01>	8340002623665	*	ASSEMBLED	U 1	6.7	6.7	6.5	6.7	
<PV> <02>	8340002623665A	TENT & LINER	CRATED	U 1	6.5	6.5	6.5	6.5	
<PV> <03>	8340002623665A	LINES AND POLES	CRATED	U 1	1.2	1.2	1.2	1.2	
V4650 11F	TENT LINER, F/TENT GP		FOLDED	U	0.2	0.2	0.2	0.2	
<PV> <01>	8340002622402	*							
W5017 11E	VEHICLE ANTI-FRAGMENTATION ARMOR KIT, BED F/5 TON		SKID-MOUNTED	U	39.0	29.0	13.0	100	
<PV> <01>	2510001939590	NONE		U	36.5	36.5	10.8	2680	
W5018 11E	VEHICLE ANTI-FRAG/N ARMOR KIT, CAB/FENDER F/2-1/2T								
<PV> <01>	2510001939578	NONE	BOXED	U	65.5	49.3	21.5	1080	
W5019 11E	VEHICLE ANTI-FRAG/N ARMOR KIT, CAB/FENDER F 5 TON								
<PV> <01>	2510001939586	NONE	BOXED	U	65.5	49.5	21.3	926	

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP: 0-9, C-K= VEH/VEHMTD A= CRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
 V= VALIDATED DATA U= NON-VEH C= CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR V, BLANK=NOT TRANSPORTABLE Appendix A to
 ENCLOSURE (1)

MCO 4610.35D
31 MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT											
TAMCN	<->	NOMENCLATURE		<->		<->		<-> (FOR ONE ITEM)			
<PV>	<INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SIPPING T NR	(IN INCHES)	WEIGHT	CUBE	SQUARE	---	---	---
				CONFIGURATION E PC	LENGTH	WIDTH	HEIGHT	(LB)	(CU.FT)	(50 FT)	
Z00001	P O	ADAPTER-NOZZLE	TEST, FLIGHT REFUELING								
<PV>	<01>	15600080/2084	AV- 8A	BARE ITEM	U	11.0	11.0	17.0	20	1.2	0.6 C C C C C C C
Z00002	P O	DOLLY DISABLED WHEEL, NOTE-AN ALLOW 1 EA									
<PV>	<01>	173000013B813	A- 4E OTHER APPL ACT: A- 4F, TA-	RARE ITEM	U	65.0	46.0	14.0	2000	24.2	20.8 C C C C C C C
Z00003	P O	SPRAYING UNIT-CLEANER, AIRCRAFT, LARGE									
<PV>	<01>	1700000886755	KC-130F OTHER APPL ACT: KC-130R,	WHEEL-MTD	6	86.0	39.0	37.0	900	71.8	23.3 C C C C C C C
Z00004	A G	SPRAYING UNIT-CLEANER, AIRCRAFT, LARGE									
<PV>	<01>	17300076/151	KC-130F OTHER APPL ACT: KC-130R,	WHEEL-MTD	6	86.0	39.0	37.0	900	71.8	23.3 C C C C C C C
Z00005	A O	SPRAYING UNIT-CLEANER, AIRCRAFT, LARGE									
<PV>	<01>	4940001690228	KC-130F OTHER APPL ACT: KC-130R,	WHEEL-MTD	6	86.0	39.0	37.0	900	71.8	23.3 C C C C C C C
Z00006	P O	JACK, TRIPOD, 12 TON, MODEL T12-1FH									
<PV>	<01>	1730002104849	CH- 46D OTHER APPL ACT: CH- 46E, CH- 46F, CH-	BARE ITEM	U	53.0	53.0	53.0			
Z00007	A O	JACK, TRIPOD, 12 TON, MODEL T12-1FH									
<PV>	<01>	1730008326039	CH- 46D OTHER APPL ACT: CH- 46E, CH- 46F, CH-	BARE ITEM	U	53.0	36.0	22.0	225	16.5	9.0 C C C C C C C
Z00008	P O	JACK, AXLE, 10 TON, MODEL A10-1HC									
<PV>	<01>	1700002034697	A- 4E OTHER APPL ACT: A- 4F, TA-	BARE ITEM	U	44.0	14.0	5.0	50	0.3	0.5 C C C C C C C
Z00009	P O	Maintenance Platform, Aircraft									
<PV>	<01>	1700002348883	A- 4E OTHER APPL ACT: A- 4F, TA- AH- 1N, AH-	BARE ITEM	U	100.0	56.0	550	181.5	38.9 C C C C C C C	
						64.0	64.0	64.0	48.	F- 4J, F- 4N, F- 4S	
						53.0	53.0	53.0	10A.0V- 10A.0V-	BLANK-NOT TRANSPORTABLE	

**Appendix A to
ENCLOSURE (1)**

APPENDIX A STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT				MCO 4610.35D 31 MAR 1993	
TANCN	<-----> Nomenclature	<-----> SHIPPING T NR (IN INCHES)	<-----> (FOR ONE ITEM)----->	AIRCRAFT INDIC-	
<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH (FT)	WEIGHT CUBE (LB) (CU.FT)	<MAC> <CRAF>	
Z0010 A D MAINTENANCE PLATFORM-AIRCRAFT				C C D B B B	
<PV> <01> 4940002378607 OTHER APPL ACFT: A- AH- 1U.UH- 1N.AH- 4F.TA- 4F, A- 4H.OA- 4H, EA- 6A, GA- 6B, A- 6E.KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S	BARE ITEM	100.0 56.0 550	181.5	38.9 C C C C C C C C	
Z0011 P O MAINTENANCE PLATFORM-AIRCRAFT				1 1 5 C 7 C 7 7	
<PV> <01> 1730002948884 OTHER APPL ACFT:KC-130R CH- 53A, CH- 53D, CH- 53E, AV- 8A, OV- 10A, DV- 10D,	BARE ITEM	100.0 56.0 550	181.5	34 8 0 4 4	
Z0012 A D MAINTENANCE PLATFORM-AIRCRAFT				0 1 7 0 7 7	
<PV> <01> 1730004800850 OTHER APPL ACFT:KC-130R CH- 53A, CH- 53D, CH- 53E,	BARE ITEM	107.0 95.0 97.0	1200	S F	
Z0013 P O TRAILER ENGINE FOR MOUNTING GT 3000					
<PV> <01> 173000343803 OTHER APPL ACFT: A- 4E REMARKS 01 TOW BAR REMOVED	WHEEL-MTD	6 155.0 74.0 30.1	600	199.8 C C C C C C C C	
Z0014 P O MAINTENANCE PLATFORM-AIRCRAFT SERVICING				79.7 C C C C C C C C	
<PV> <01> 1730003905620 OTHER APPL ACFT:KC-130R, CH- 53A, CH- 53D, CH- 53E,	BARE ITEM	168.0 120.0 156.0	1900	1620.0 140.0 C	
Z0015 P O JACK, TRIPOD - 3 TON, MOD T3-1FH, REPAIR KIT					
<PV> <01> 1730003977932 OTHER APPL ACFT:EA- 6B, A- 6E, AH- 1U, UH- 1N, AH- 1T,	BARE ITEM	24.0 24.0 18.0	120	6.0 4.0 C C C C C C C C	
Z0016 P O MAINTENANCE PLATFORM-C1 FIXED 4 FOOT					
<PV> <01> 1730003952781 OTHER APPL ACFT:CH- 53A, CH- 53D, CH- 53E,	BARE ITEM	83.0 48.0 46.0	125	106.1 27.7 C C C C C C C C	
Z0017 P O TRAILER ENGINE INSTALLATION AND REMOVAL					
<PV> <01> 1730004947149 OTHER APPL ACFT: A- 4E AV- 8A,	WHEEL-MTD	6 154.0 78.0 30.0	2900	208.5 83.4 C C C C C C C C	
				BLANK-NOT TRANSPORTABLE Appendix A to ENCLOSURE (1)	

NOTES: <PV> P=REFERRED MODEL T=TYPE EQUIP; 0-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
BLANK-NOT TRANSPORTABLE Appendix A to
'P' OR 'V'
ENCLOSURE (1)

A-209

Appendix A to
ENCLOSURE (1)

MCO 4610.35D

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

NOTES: <PV> P-PREFERRED MODEL TE=TYPE EQUIP : O-9, C-K=VEH/EMTD
 V-VIALED/NOT'D OR U=NON-VEH
 BLANK=NOT'D OR V

A-210
APPENDIX A TO
ENCLOSURE (1)

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT							MCO 4610.35D	
TANCN	<-----> NOMENCLATURE ----->			<-----> SHIPPING ----->			<-----> (FOR ONE ITEM) ----->	
<PV> <INDEX>	NATL STOCK NO	MODEL DESCRIPTION	NR	(IN INCHES)	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	CUBE (LB) (CU FT)	SQUARE (SO FT)
Z0024 P O	JACK,TRIPOD,10 TON,MODEL T10-1VHA			BARE ITEM	U 56.0 45.0 45.0	825	65.6	17.5 C C C C C C C
<PV> <01>	1730005162019	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4N, DA- 4M, EA- 6A, EA- 6B, A- 6E, OV- 10A, OV- 10D,						
Z0025 P O	JACK, AIRCRAFT AXLE 5 TON, MODEL A5-1HC							
<PV> <01>	173000502243	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 53A, CH- 53D, CH- 53E, OV- 10A, OV- 10D,						
Z0026 P O	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE			BARE ITEM	U 13.0 4.0 4.0	30	0.2	0.4 C C C C C C C
<PV> <01>	1730005118529	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 53A, EA- 53B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53E, AV- 8A, OV- 10A, OV- 10D,						
Z0027 A O	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE							
<PV> <01>	4920007690424	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53E, AV- 8A, OV- 10A, OV- 10D,						
Z0028 A O	POWER SUPPLY-HYDRAULIC,6 GPM-PORTABLE							
<PV> <01>	4920010162088	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53E, AV- 8A, OV- 10A, OV- 10D,						
Z0029 P O	MOORING ASSY							
<PV> <01>	1730005127370	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53E, AV- 8A, OV- 10A, OV- 10D,						
Z0030 P O	CYLINDER ASSY-NITROGEN,PORTABLE HI.							
<PV> <01>	1730006256872	A- 4E OTHER APL ACFT: A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F KC-130R RF- 4B, F- 4J, F- 4N, F- 4S, AH- 1N, AH- 1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53B, CH- 53D, CH- 53E, AV- 8A, OV- 10A, OV- 10D,						

NOTES: <PV> P-PREFERRED MODEL T-E TYPE EQUIP: O-9, C-K-VEH/VEHMTD U-NON-VEH V=VALIDATED DATA BLANK=NOT 'P' OR 'V'
AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
<MAC> <-CRAF-->
C C D B B
1 1 5 C 7 C 7
7 7

Appendix A to
ENCLOSURE (1)

A-211

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<----->		<----->				<----->				<----->			
<----->		DIMENCLATURE				SHIPPING				FOR ONE ITEM			
<PV><INDEX>		NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	E PC LENGTH	IN INCHES)	WIDTH HEIGHT	CUBE	WEIGHT	(LB)	(CU.FT)	SQUARE	(SQ FT)
Z0031	P O	NOZZLE, SONIC-ICE AND SNOW REMOVAL FROM											
<PV> <01>	173000628713	OTHER APL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC- 130R,	BARE ITEM	U	36.0	6.0	13.0	25	1.6	1.5	CC	CC	CC
Z0032	P O	TIE DOWN-AERO-FULL POWER RUN-UP											
<PV> <01>	1730006543351	OTHER APL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4S,	BARE ITEM	U	12.0	6.0	2.0	100	0.1	0.5	CC	CC	CC
Z0033	P O	JACK-AIRCRAFT LANDING GEAR, 15 TON HAND											
<PV> <01>	1730006542237	OTHER APL ACFT; EA- 6A, OTHER APL ACFT; EA- 6B, A- 6E,	BARE ITEM	U	20.0	5.0	8.0	50	0.5	0.7	CC	CC	CC
Z0034	P O	TOMBAR, AIRCRAFT, UNIVERSAL TYPE NT-4											
<PV> <01>	1730006546751	CH- 53A, OTHER APL ACFT; CH- 53D, CH- 53E, OV- 10A, OV- 10D,	BARE ITEM	U	180.0	18.0	8.0	170	15.0	22.5	CC	CC	CC
Z0035	P O	JACK, PORTABLE SYSTEM AXLE, 35TON-A35-3HC											
<PV> <01>	1730010134165	OTHER APL ACFT; KC- 130R,	BARE ITEM	U	41.0	19.0	23.0	300	10.4	5.4	CC	CC	CC
Z0036	A O	JACK, PORTABLE SYSTEM AXLE, 35TON-A35-3HC											
<PV> <01>	1730004427100	KC- 130F, OTHER APL ACFT; KC- 130R,	BARE ITEM	U	41.0	19.0	23.0	300	10.4	5.4	CC	CC	CC
Z0037	P10	ADAPTER, FILLER VALVE											
<PV> <01>	1730010850267	OTHER APL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC- 130R,	BARE ITEM	U	3.0	5.0	3.0	1	0.1	0.1	CC	CC	CC
Z0038	P10	FLUID SERVICE UNIT-HYDRAULIC HAND PUMP											
<PV> <01>	1730010884611	OTHER APL ACFT; A- 4F, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC- 130R, AH- 1U, IN, AH- 1T, CH- 45D, CH- 45E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, OV- 10A, OV- 100,	BARE ITEM	U	20.0	20.0	17.0	25.1	3.9	2.8	CC	CC	CC

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K=VEH/VEHMTD U=NON VEH
V=VALIDATED DATA BLANK=NOT 'P', OR 'V'
Appendix A to ENCLOSURE (1)

A-212

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
C=CERTIFIED BY AIR FORCE
BLANK=NOT TRANSPORTABLE

MCO 4610.35D
31 MAR 93

APPENDIX A 31 MAR 1993

31 MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/VEHMD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALID DATA U=NON-VEHMD C=CERTIFIED BY AIR FORCE
 RI=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE

APPENDIX A TO
ENCLOSURE (1)

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
31 MAR 1993

APPENDIX A

NOTES: <PV> P=PREFERRED MODE
V=VALIDATED DATA
BLANK=NOT 'P' OR 'V'
APPENDIX A TO
ENCLOSURE (1)

**Appendix A to
ENCLOSURE (1)**

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING CONFIGURATION	<----->	(FOR ONE ITEM)	<----->	WEIGHT (IN CUBE (CU.FT) (LB.)	SQUARE (SQ FT)
	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	E PC LENGTH	WIDTH HEIGHT	(IN INCHES)	(LB.)	(CU.FT)	
Z0055 A 0 TRAILER,PROPELLER	<PV> <01>	174000650500	KC-130F OTHER APPL ACFT;KC-130R,OV-10A,OV-10D.	WHEEL-MTD	6	132.0	96.0	2000	704.0
Z0056 A 0 TRAILER,PROPELLER	<PV> <01>	1740008018101	KC-130F OTHER APPL ACFT;KC-130R,OV-10A,OV-10D.	WHEEL-MTD	6	132.0	96.0	2000	704.0
Z0057 A 0 TRAILER,PROPELLER	<PV> <01>	3920000332855	KC-130F OTHER APPL ACFT;KC-130R,OV-10A,OV-10D.	WHEEL-MTD	6	132.0	96.0	2000	704.0
Z0058 P 0 TRAILER,AIR START UNIT	<PV> <01>	1740010738245	A-4E OTHER APPL ACFT; A-4F,TA-4F,EA-4M,OA-4M,EA-	WHEEL-MTD	6	103.0	69.0	24.0	575
Z0059 P 0 TRUCK- OXYGEN SERVICING	<PV> <01>	2330000128877	A-4E OTHER APPL ACFT; A-4F,TA-4F,EA-4M,OA-4M,EA-	WHEEL-MTD	6	106.0	57.0	40.0	1555
Z0060 A 90 TRUCK- OXYGEN SERVICING	<PV> <01>	2330000949975	A-4E OTHER APPL ACFT; A-4F,TA-4F,EA-4M,OA-4M,EA-	WHEEL-MTD	6	106.0	57.0	40.0	1555
Z0061 A 0 TRUCK- OXYGEN SERVICING	<PV> <01>	3655006067501	A-4E OTHER APPL ACFT; A-4F,TA-4F,EA-4M,OA-4M,EA-	WHEEL-MTD	6	106.0	57.0	40.0	1555
Z0062 PI COMPRESSOR POWER UNIT,TRAILER MTD	<PV> <01>	2835009235380	TRAILER MTD OTHER APPL ACFT;EA-6A,OV-10A,OV-10D.	TRAILER MTD	6	150.0	91.0	54.0	3000
NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9,C-K=VEH/VEH/MD U=NINN-VEH									
&=VALIDATED DATA									
B=BLANK=NOT 'P' OR 'V'									
X=QUALIFIED NOT CERTIFIED									
Y=CERTIFIED BY AIR FORCE									
Z=NOT TRANSPORTABLE									
APPENDIX A to ENCLOSURE (1)									
ENCLOSURE (1)									

MCO 4610.35D
APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----- Nomenclature ----->	<----- Shipping ----->	<----- (For one item) ----->	-AIRCRAFT INDIC- <MAC> < CRAFT > C C C D B B B 1 1 5 C 7 C 7 7 3 4 8 0 1 4 4 S F 0 1 7 0 7 7	
	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WEIGHT (LB) (CU.FT)	SQUARE (SQ.FT)
Z0063 AI	COMPRESSOR POWER UNIT, TRAILER MTD				
<PV> <01>	2835003499069 OTHER APL ACFT: EA- 6A- 6B, A- 6E, RF- 4B, F- 4J, F- 4N, F- 4S.	TRAILER MTD 6 150.0 91.0	54.0	3000	426.6 94.8 C C C C C C C
Z0064 AI	COMPRESSOR POWER UNIT, TRAILER MTD				
<PV> <01>	2835004470437 OTHER APL ACFT: EA- 6A- 6B, A- 6E, RF- 4B, F- 4J, F- 4N, F- 4S, 45.	TRAILER MTD 6 150.0 91.0	54.0	3000	426.6 94.8 C C C C C C C
Z0065 AI	COMPRESSOR POWER UNIT, TRAILER MTD				
<PV> <01>	2835007164671 OTHER APL ACFT: EA- 6A- 6B, A- 6E, RF- 4B, F- 4J, F- 4N, F- 4S,	TRAILER MTD 6 150.0 91.0	54.0	3000	426.6 94.8 C C C C C C C
Z0066 P O	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72				
<PV> <01>	2895001590126 OTHER APL ACFT: A- 4E, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130R, AV- 8A.	SKID-MOUNTED U 70.0 46.0 28.0	1150 52.2	22.4 C C C C C C C C	
Z0067 A O	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72				
<PV> <01>	2835001690130 OTHER APL ACFT: A- 4E, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130R, AV- 8A.	SKID-MOUNTED U 70.0 46.0 28.0	660 52.2	22.4 C C C C C C C C	
Z0068 A O	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72				
<PV> <01>	2895005430225 OTHER APL ACFT: A- 4E, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130R, AV- 8A.	SKID-MOUNTED U 70.0 46.0 28.0	1150 52.2	22.4 C C C C C C C C	
Z0069 A O	ENCLOSURE, GAS TURBINE, INCLUDES GTC 85-72				
<PV> <01>	2895006230104 OTHER APL ACFT: A- 4E, TA- 4F, A- 4M, DA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130R, AV- 8A.	SKID-MOUNTED U 70.0 46.0 28.0	1150 52.2	22.4 C C C C C C C C	
Z0070 P I	BRUSH PLATING KIT				
<P > <01>	3426002128055 OTHER APL ACFT: AH- 1N CH- 53A, CH- 53D, BARE ITEM	U		(NO DATA)	

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP; O-9, C-K-VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT P, OR V BLANK=NOT TRANSPORTABLE
Appendix A to
ENCLOSURE (1)

A-216

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT						
<INDEX>		<ITEM>		>(IN INCHES)</ITEM>		
TANCM	<NOMENCLATURE>	SHIPPING CONFIGURATION	MODEL DESCRIPTION	PC LENGTH	WEIGHT CUBE	SQUARE (LB) (CU.FT) (50 FT)
Z0071 PI	WELDING MACHINE-RESISTANCE FOR METAL					
<PV> <01>	3432006593785 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 53D, CH- 55E, AV- 10A, OV- 10D,	BARE ITEM	U	28.0	21.0	38.0 140
<PV> <01>	3432006593785 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 53D, CH- 55E, AV- 10A, OV- 10D,	BARE ITEM	U	6A- EA- 6B- A	6E- KC-130F, KC-130R, RF- 4B, F- 4U, F- 4N, F- 4S	8.5
Z0072 PI	WELDING MACHINE-					
<PV> <01>	343200845010 A- 4E OTHER APPL ACFT: A- 4F, A- 4M, DA- 4M, EA- 53D, CH- 55E, AV- 10A, OV- 10D,	BARE ITEM	U	19.0	27.0	44.0 165
Z0073 PI	MACHINE-PORTABLE STRETCHING					
<PV> <01>	3439005726456 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 46E, CH- 46F, CH- 53D, CH- 53E, AV- 10A, OV- 10D,	BARE ITEM	U	20.0	8.0	10.0 40
AH- 1U, UH- 1N, AH- 1T, CH-						
Z0074 PI	GRINDING MACHINE-PRECISION TYPE, LATHE					
<PV> <01>	3436002039867 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 46E, CH- 46F, CH- 53D, CH- 53E, AV- 10A, OV- 10D,	BARE ITEM	U	11.0	16.0	12.0 60
AH- 1U, UH- 1N, AH- 1T, CH-						
Z0075 PI	TANK STORAGE					
<PV> <01>	3655004214344 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S, AV- 8A,	TRAILER-MTD	7	122.0	93.0	86.0 3375
REMARKS	3655007386300 KC-130F OTHER APPL ACFT: KC-130R, 01 TOW BAR REMOVED	TRAILER-MTD	6	93.0	52.0	35.0 1050
Z0077 PI	LIQUID OXYGEN RECHARGER					
<PV> <01>	3655007920933 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S, AV- 8A,	TRAILER-MTD	6	95.0	64.0	60.0 2100
Z0078 PI	PURGE ASSEMBLY-ELECTRIC					
<PV> <01>	3655007920937 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S, AV- 8A,	TRAILER-MTD	6	80.0	64.0	47.0 1225
REMARKS	3655007920937 A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, DA- 4M, EA- 6B, A- 6E, F- 4J, F- 4N, F- 4S, AV- 8A,	TRAILER-MTD	6	34.0	8.0	139.3 35.6

NOTES: <PV> P= PREFERRED MODEL V=VA U=UPLIFTED DATA BLANK=N -P- OR -V

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
31 MAR 1993

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANON	<-----NOMENCLATURE----->	<-----SHIPPING----->	<-----FOR ONE ITEM----->	-AIRCRAFT INDIC-
<PV><INDEX> NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	IN INCHES)	<----->
Z0079 P10	PURGE SET, GAS, ACFT LOX SYSTEM	E PC LENGTH	WEIGHT (LB)	<----->
<PV> <01>	36550010007317 OTHER APPL ACFT: A- 4F TA- 4F, A- 4M OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S AV- 8A.	BARE ITEM U	24.0 12.0 20	C C C C C C C C C C C C C C C C
Z0080 A10	PURGE SET, GAS, ACFT LOX SYSTEM			
<PV> <01>	4920007231954 OTHER APPL ACFT: A- 4F TA- 4F, A- 4M OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S AV- 8A.	BARE ITEM U	24.0 12.0 20	C C C C C C C C C C C C C C C C
Z0081 A10	PURGE SET, GAS, ACFT LOX SYSTEM			
<PV> <01>	4920009637118 OTHER APPL ACFT: A- 4F TA- 4F, A- 4M OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S AV- 8A.	BARE ITEM U	24.0 12.0 20	C C C C C C C C C C C C C C C C
Z0082 PI	TESTER, ELECTRONIC IGNITION			
<P > <01>	3910010409634 OTHER APPL ACFT: A- 4F TA- 4F, A- 4M OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1J UH- 1N AH-	BARE ITEM U		(NO DATA)
Z0083 P O	AIR CONDITIONER MOBILE			
<PV> <01>	4120000123570 OTHER APPL ACFT, EA- 6A, EA- 6E, RF- 4B, F- 4J, F- 4N, F- 4S,	WHEEL-MTD, 7	146.0 76.0 67.0 7200	430.2 77.1 C C C C C C
Z0084 A O	AIR CONDITIONER MOBILE			
<PV> <01>	41200006751523 OTHER APPL ACFT, EA- 6A, EA- 6E, RF- 4B, F- 4J, F- 4N, F- 4S,	WHEEL-MTD, 7	146.0 76.0 67.0 7200	430.2 77.1 C C C C C C
Z0085 P O	AIR CONDITIONER MOBILE ELECTRIC NR-2B			
<PV> <01>	4120000848241 OTHER APPL ACFT, RF- 4B, F- 4J, F- 4N, F- 4S,	WHEEL-MTD, 6	80.0 50.0 43.0 2030	99.5 27.8 C C C C C C C C
Z0086 A O	AIR CONDITIONER MOBILE ELECTRIC NR-2B			
<PV> <01>	4120000611659 OTHER APPL ACFT, RF- 4B, F- 4J, F- 4N, F- 4S,	WHEEL-MTD, 6	80.0 50.0 43.0 2030	99.5 27.8 C C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P' OR 'V'
Appendix A to BLANK=NOT TRANSPORTABLE
ENCLOSURE (1) A-218

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE		<----->		<----->		<----->		<----->	
<PV><INDEX>	NATL STOCK NO	MODEL	DESCRIPTION	SHIPPING	T	NR	(IN INCHES)	FOR ONE ITEM	---	WEIGHT	CUBE
				CONFIGURATION	E	PC	LENGTH	WIDTH	HEIGHT	(LB.)	(CU. FT.)
Z0087 P O	AIR CONDITIONER-MOBILE DIESEL NR-8										
<P > <01>	4120010179189	EA- 6A	BARE ITEM	U							
	OTHER APPL ACFT; EA-	6B, A-	6E, KC-130F, KC-130R,								
Z0088 A O	AIR CONDITIONER-MOBILE DIESEL NR-8										
<P > <01>	4120000038574	EA- 6A	BARE ITEM	U							
	OTHER APPL ACFT; EA-	6B, A-	6E, KC-130F, KC-130R,								
Z0089 P O	VENTILATOR PORTABLE EQUIPPED WITH 1.5										
<PV> <01>	4140003004175	A- 4E	BARE ITEM	U	39.0	19.0	24.0	80		10.3	
	OTHER APPL ACFT; A- 4F, TA- 4F, A-	4M, OA-	4M, EA-	6A, EA-	6B, A-	6E, RF-	4B,	F-	4U, F-	4N, F-	4S,
Z0090 A O	VENTILATOR PORTABLE EQUIPPED WITH 1.5										
<PV> <01>	4140003004174	A- 4E	BARE ITEM	U	39.0	19.0	24.0	80		10.3	
	OTHER APPL ACFT; A- 4F, TA- 4F, A-	4M, OA-	4M, EA-	6A, EA-	6B, A-	6E, RF-	4B,	F-	4U, F-	4N, F-	4S,
Z0091 P10	MASK, HOSE BLOWER KIT										
<PV> <01>	420001034393	A- 4E	ITEM CNTN PKG U	U	33.0	28.0	17.0	100	9.1	6.4	C C C C C C C C
	OTHER APPL ACFT; A- 4F, TA- 4F, A-	4M, OA-	4M, EA-	6A, EA-	6B, A-	6E, RF-	4B,	F-	4U, F-	4N, F-	4S, CH- 53A
Z0092 A10	MASK, HOSE BLOWER KIT										
<PV> <01>	4240008266836	A- 4E	ITEM CNTN PKG U	U	33.0	28.0	17.0	100	9.1	6.4	C C C C C C C C
	OTHER APPL ACFT; A- 4F, TA- 4F, A-	4M, OA-	4M, EA-	6A, EA-	6B, A-	6E, KC-130F, KC-130R, F-	4J,	F-	4U, F-	4N, F-	4S, CH- 53A
Z0093 PI	VACUUM PUMP ROTARY										
<PV> <01>	4310004823972	EA- 6A	BARE ITEM	U	33.0	31.0	38.0	600		22.5	
	OTHER APPL ACFT; EA-	6B, A-	6E,								
Z0094 P O	COMPRESSOR-AIR 100 PSI CFM										
<PV> <01>	4310007280206	AV- 8A	BARE ITEM	U	66.0	25.0	50.0	700	47.7	11.5	C C C C C C C C

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; O-9, C-K= VEH/VEHMTD AIRCRAFT INDIC: X= QUALIFIED, NOT CERTIFIED
VALIDATED DATA U= NON-VEH C= CERTIFIED BY AIR FORCE
BLANK= NOT 'P', OR 'V' BLANK= NOT TRANSPORTABLE Appendix A to
ENCLOSURE (1)

MCO 4610.35D

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										
TAMCN	<->	<-> Nomenclature			<-> Shipping Configuration			<-> (For One Item)		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	PC LENGTH	IN INCHES)	NR	PC WIDTH	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	S F
20094 P O	COMPRESSOR-AIR <V><02>	100 PSI CFM	TRAILER-MTD	6	108 .5	61 .5	79 .0	1280	305 .1	46 .3
20095 A O	COMPRESSOR-AIR <PV><01>	100 PSI CFM	BARE ITEM	U	66 .0	25 .0	50 .0	700	47 .7	11 .5
	<V><02>	AV-BA	TRAILER-MTD	6	108 .5	61 .5	79 .0	1280	305 .1	46 .3
20096 P O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	4520000544716	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E
20097 A O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	1730005363783	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E
20098 A O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	4520002177614	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E
20099 A O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	4520002177615	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E
20100 A O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	4520004063355	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E
20101 A O	PRE-HEATER A/C ENG PORTABLE	400000 BTU	WHEEL-MTD	6	81 .0	44 .0	42 .0	500	1J, UH- 1J, UH-	24 .8
<PV><01>	452000598451	A- 4E OTHER APPL ACFT; A- 4F TA- 4F. CH- 46F. CH- 53A. CH- 53D. CH- 53E. AV- 8A.	4M. DA- 4M. EA- 6B.	A- GE.	KC-130F. KC-130R. AH-	1N, AH- 1T, CH-	100	86 .6	1N, AH- 1T, CH-	46E

NOTES: <PV> P= PREFERRED MODEL T=E=TYPE EQUIP; O-9, C-K=YEH/VEH/MTO
 V=VALIDATED DATA U=NIN-VEH
 BLANK=A NOT 'P' OR 'V'
Appendix A TO

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

NOTES: <PV> P=PREFERRED MODEL V=VALIDATED DATA BLANK=N
 TE=TYPE EQUIP: O-9, C-K=VEH/VEHMID U=NON-VH
 AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED C=CERTIFIED BY AIAF
 BLANK=NOT TRANSFERRED TO AIAF
 APPENDIX A TO
 ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D MAR 1993

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINF CORPS EQUIPMENT

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT										
TAMCN	<-----NOMENCLATURE----->			<-----FOR ONE ITEM----->			<----->			
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	T NR (IN INCHES)	WEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	WIDTH	HEIGHT	LENGHT
20109 P O OILER AND PICKLER, AIRCRAFT	<PV> <01> 4920001332579	AV- BA	WHEEL-MTD	6	80.0	60.0	2000	138.9	33.3	C C C C C C C C
20110 A D OILER AND PICKLER, AIRCRAFT	<PV> <01> 4920008770224	AV- BA'	WHEEL-MTD	6	80.0	60.0	2000	138.9	33.3	C C C C C C C C
20111 A O OILER AND PICKLER, AIRCRAFT	<PV> <01> 492000935587	AV- BA	WHEEL-MTD	6	80.0	60.0	2000	138.9	33.3	C C C C C C C C
20112 P O TEST STAND-HYD PORTBL ELECTRIC AHT63	<PV> <01> 4920001428397	A- 4E OTHER APPL ACT: A- 4F TA- AH- 1J.UH- 1N.AH-	WHEEL-MTD	6	90.0	51.0	50.0	2275	132.8	31.9 C C C C C C C C
20113 A O TEST STAND-HYD PORTBL ELECTRIC AHT63	<PV> <01> 4920000980519	A- 4E OTHER APPL ACT: A- 4F TA- AH- 1J.UH- 1N.AH-	WHEEL-MTD	6	64. EA- 4M.OA- 4M. 4M.DA- 4M.CH- 46F.CH- 46D.CH- 46E.CH- 46F.CH-	EA- 6B. A- 6E.KC-130R.RF- 53D.CH- 53E.CH- 53D.CH- 53D.CH- 53E.CH- AV-	50.0	2275	132.8	31.9 C C C C C C C C
20114 A O TEST STAND-HYD PORTBL ELECTRIC AHT63	<PV> <01> 4920001599029	A- 4E OTHER APPL ACT: A- 4F TA- AH- 1J.UH- 1N.AH-	WHEEL-MTD	6	90.0	51.0	50.0	2275	132.8	31.9 C C C C C C C C
20115 A O TEST STAND-HYD PORTBL DIESEL AHT64,NOTE	<PV> <01> 492000932823	A- 4E OTHER APPL ACT: A- 4F TA- AH- 1J.UH- 1N.AH-	WHEEL-MTD	6	90.0	51.0	50.0	2275	132.8	31.9 C C C C C C C C
20116 P O TEST STAND-HYD PORTBL DIESEL AHT64,NOTE	<PV> <01> 4920001429123	A- 4E OTHER APPL ACT: A- 4F TA- AH- 1J.UH- 1N.AH-	WHEEL-MTD	6	90.0	54.0	48.0	250.0	135.0	33.8 C C C C C C C C

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VARIABLE DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR 'V' BLANK=NOT TRANSPARABLE

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

NOTES: <PV> P=PREFERRED MODEL
 V=VALUED DATA
 BLANK=NOT P- OR V

AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D
31 MAR 93

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<PV><INDEX>	NOMENCLATURE	MODEL DESCRIPTION	SHIPPING T NR (IN INCHES)	(FOR ONE ITEM)----->	CONFIGURATION E PC LENGTH (LB)	WIDTH HEIGHT (LB)	CUBE (CU.FT)	SQUARE (SQ FT)	AIRCRAFT INDIC- <MAC> <-CRAF--> C C D B B 1 1 5 C 7 C 7 3 4 8 0 1 4 7 3 4 8 0 1 4 7 S F
Z0124	A O	CLEANING MACHINE, MOTOR VEHICLE/AIRCRAFT								
	<PV> <01>	4940001379841	A- 4E OTHER APPL ACFT: A- 4F TA- 4F A- 4M DA- 4M EA- 6A EH- 6B A- 6E KC- 130R RF- 4B, F- 4U, F- 4N, F- 4S	WHEEL-MTD 6 91.0 55.0 47.0 1540 136.1						
Z0125	A O	CLEANING MACHINE, MOTOR VEHICLE/AIRCRAFT								
	<PV> <01>	4940007821630	A- 4E OTHER APPL ACFT: A- 4F TA- 4F A- 4M DA- 4M EA- 6A EH- 6B A- 6E KC- 130R RF- 4B, F- 4U, F- 4N, F- 4S	WHEEL-MTD 6 91.0 55.0 47.0 1540 136.1						
Z0126	P O	TESTER, PRESSURIZE								
	<PV> <01>	4920006521653	AV- 8A OTHER APPL ACFT: EA- 6A EA- 6B, A- 6E, F- 4U, F- 4N, F- 4S.	ITEM CNIN PKG U 20.0 29.0 44.0 150 14.8						
Z0127	P I	TEST STAND-FILTER ELEMENT								
	<PV> <01>	4920007054575	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, EA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S,	ITEM CNIN PKG U 23.0 14.0 9.0 20 1.7 2.2 C C C C C C C						
Z0128	P I O	TEST SET-OXYGEN HOSE								
	<PV> <01>	4920008792458	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, EA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AV- 8A,	BARE ITEM U 11.0 8.0 45 0.4 0.6 C C C C C C C						
Z0129	A I O	TEST SET-OXYGEN HOSE								
	<PV> <01>	4920006131110	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, EA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4U, F- 4N, F- 4S, AV- 8A,	BARE ITEM U 11.0 8.0 45 0.4 0.6 C C C C C C C						
Z0130	P I O	TEST STAND-HYDRAULIC CHECK AND FILL								
	<PV> <01>	4920009067122	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, EA- 4M, EA- 6A, EA- 6B, A- 6E KC- 130R RF- 4B, F- 4U, F- 4N, F- 4S	BARE ITEM U 30.0 27.0 40.0 180 5.6 C C C C C C C						
Z0131	A I O	TEST STAND-HYDRAULIC CHECK AND FILL								
	<PV> <01>	49200090621651	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M, EA- 4M, EA- 6A, EA- 6B, A- 6E KC- 130R RF- 4B, F- 4U, F- 4N, F- 4S	BARE ITEM U 30.0 27.0 40.0 180 5.6 C C C C C C C						

NOTES: <PV> P= PREFERRED MODEL TE=TYPE EQUIP: O=9, C=K=VEH/VEH/TD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
U=NON-VEH C=CERTIFIED BY AIR FORCE
B=BLANK=NOT 'P', OR 'V'
Appendix A to BLANK=NOT TRANSPORTABLE
ENCLOSURE (1)

A-224

MCO 4610.35D
31 MAR 93

AIRCRAFT INDIC-
<MAC> <-CRAF-->
CC C D B D B
1 1 5 C 7 C 7 7

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

<-----> Nomenclature ----->		(FOR ONE ITEM) ----->		
<-----> NATL STOCK NO MODEL DESCRIPTION ----->		SHIPPING T NR (IN INCHES)	WEIGHT CUBE	SQUARE (CU.FT) (SQ.FT)
TAMCN	CONFIGURATION E PC LENGTH WIDTH HEIGHT (LB)	(IN INCHES)	(LB)	(CU.FT) (SQ.FT)
20132 AID TEST STAND-HYDRAULIC CHECK AND FILL	BARE ITEM U	30.0 27.0 40.0	180	5.6 C C C C C C C C
<PV> <01> 4920009070936 OTHER APL ACFT: A- 4E - 4F, A- 4M, EA- 6B, EA- 6E, KC- 130F, KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S	4M.OA- 4M, EA- 6B, EA- 6E, KC- 130F, KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S	40.0 6E, KC- 130F, KC- 130R, F- 4J, F- 4N, F- 4S	18.8	5.6 C C C C C C C C
20133 PI TEST SET-NC-10A	ITEM CNTN PKG U	18.0 15.0 5.0	25	0.9 C C C C C C C C
<PV> <01> 4920009240639 OTHER APL ACFT: A- 4E - 4F, A- 4M, EA- 6B, EA- 6E, KC- 130F, KC- 130R, F- 4J, F- 4S, UH- 1T	4M.OA- 4M, EA- 6B, EA- 6E, KC- 130F, KC- 130R, F- 4J, F- 4S, UH- 1T	15.0 6E, KC- 130F, KC- 130R, F- 4J, F- 4S, UH- 1T	18.8	5.6 C C C C C C C C
20134 PI CART CORROSION CONTROL-JET ENGINE	WHEEL-MTD 6	70.0 45.0	600	85.7 C C C C C C C C
<PV> <01> 4920009301801 OTHER APL ACFT: A- 4E - 4F, TA- 4F, A- 4M, EA- 6A, EA- 6E,	4M.OA- 4M, EA- 6A, EA- 6E,	45.0 6E, A- 6E,	600	85.7 C C C C C C C C
20135 P O TESTER,CABIN PRESSURE	ITEM CNTN PKG U	43.0 21.0	175	19.3 C C C C C C C C
<PV> <01> 4920010055947 OTHER APL ACFT: EA- 6A, EA- 6E, F- 4J, F- 4N, F- 4S,	ITEM CNTN PKG U	43.0 21.0	175	19.3 C C C C C C C C
20136 A O TESTER,CABIN PRESSURE	ITEM CNTN PKG U	43.0 21.0	175	19.3 C C C C C C C C
<PV> <01> 4920009696037 OTHER APL ACFT: EA- 6A, EA- 6E, F- 4J, F- 4N, F- 4S,	ITEM CNTN PKG U	43.0 21.0	175	19.3 C C C C C C C C
20137 P O TRACKER BLADE	ITEM CNTN PKG U	17.0 12.0	10	0.8 1.4 C C C C C C C C
<PV> <01> 492001037009 OTHER APL ACFT: UH- 1T, CH- 53A, CH- 53D, CH- 53E.	AH- 1U, IN, AH- 1U, CH- 53A, CH- 53D, CH- 53E,	12.0 7.0	10	0.8 1.4 C C C C C C C C
20138 A O TRACKER BLADE	ITEM CNTN PKG U	17.0 12.0	10	0.8 1.4 C C C C C C C C
<PV> <01> 4920001569946 OTHER APL ACFT: UH- 1U, IN, AH- 1U, CH- 53A, CH- 53D, CH- 53E,	AH- 1U, IN, AH- 1U, CH- 53A, CH- 53D, CH- 53E,	12.0 7.0	10	0.8 1.4 C C C C C C C C
20139 P 10 CART, CORROSION CONTROL-TYPE A/M32M-18A	ITEM CNTN PKG U	17.0 12.0	10	0.8 1.4 C C C C C C C C
<PV> <01> 4920010730228 OTHER APL ACFT: KC- 130F	WHEEL-MTD 6	96.0 60.0	2050	220.0 44.0 C C C C C C C C

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: O-9, C-K=VEH/VEHMTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED V=VALIDATED DATA C=CERTIFIED BY AIR FORCE BLANK=NOT 'P' OR 'V' BLANK=NOT TRANSPORTABLE Appendix A to ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

Appendix A to
ENCLOSURE (1)

MCO 4610.35D
MAR 1993

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN	<----->	NOMENCLATURE	<----->	SHIPPING	<----->	(FOR ONE ITEM)	<----->	CONFIGURATION	E	ITEM	WEIGHT	CUBE	SQUARE	AIRCRAFT INDIC-
	<----->	MODEL	<----->	NR	(IN INCHES)	LENGTH	<----->	PC	L	ITEM	(LB)	(CU. FT)	(SQ FT)	<----->
Z0140	A10	CART, CORROSION CONTROL-TYPE A/M32H-18A												<----->
	<P> <01>	4920010294806	KC-130F	WHEEL-MTD	6	96.0	66.0	60.0	2050	220.0	44.0	C C C C C C C	C C D B B B	
		OTHER APPL ACFT: KC-130R,												1 1 5 C 7 C 7 7
Z0141	PI	TEST, CONSOLE, HYDRAULIC												S F
	<P> <01>	4920010780088	A- 4E	BARE ITEM	U									(NO DATA)
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M,												
Z0142	P O	ADAPTER ASSY, GROUND FUEL CHECK MA-2												
	<P> <01>	4930005003787	A- 4E	BARE ITEM	U	17.0	12.0	12.0	20	1.4	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4J, F- 4N, F- 4S, AV- 8A,												
Z0143	A O	ADAPTER ASSY, GROUND FUEL CHECK MA-2												
	<P> <01>	4930006455349	A- 4E	BARE ITEM	U	17.0	12.0	12.0	20	1.4	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6B, A- 6E, RF- 4B, F- 4J, F- 4N, F- 4S, AV- 8A,												
Z0144	P10	PREDLIER-PRESSURE FILL TANK												
	<P> <01>	4930008885119	A- 4E	BARE ITEM	U	23.0	15.0	14.0	35	2.8	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, EA- 6B, A- 6E, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S												
Z0145	PI	LUBRICATING UNIT, PORTABLE ELECTRIC												
	<P> <01>	4930009127685	A- 4E	BARE ITEM	U	34.0	20.0	37.0	125	14.6	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S												
Z0146	AI	LUBRICATING UNIT, PORTABLE ELECTRIC												
	<P> <01>	493000201793	A- 4E	BARE ITEM	U	34.0	20.0	37.0	125	14.6	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S												
Z0147	AI	LUBRICATING UNIT, PORTABLE ELECTRIC												
	<P> <01>	493000907923	A- 4E	BARE ITEM	U	34.0	20.0	37.0	125	14.6	C C C C C C C	C C C C C C C	<----->	
		OTHER APPL ACFT: A- 4F, TA- 4F, A- 4M, OA- 4M, EA- 6A, EA- 6B, A- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S												

NOTES: <PV> P=REFERRED MODEL V=VALIDATED DATA U=NDN VEH MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
BLANK=NOT 'P', OR 'V'
APPENDIX A TO ENCLOSURE (1)

A-226

MCO 4610.35D
31 MAR 1993

APPENDIX A

APPENDIX A

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT											
TAN/ON		<- - - - - NOMENCLATURE - - - - >		<- - - - - (FOR ONE ITEM) - - - - >		<- - - - - (FOR ONE ITEM) - - - - >		<- - - - - (FOR ONE ITEM) - - - - >		<- - - - - (FOR ONE ITEM) - - - - >	
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	E PC LENGTH	(IN INCHES)	WEIGHT	CUBE	SQUARE	LENGTH WIDTH HEIGHT	(CU.FT.)	S F
20155 PI	CRIMPING TOOL, TERMINAL, HYDRAULIC OPERATE										
<PV> <01>	512000293211	A- 4E OTHER APPL ACFT: A- 4F.TA- 4F. CH- 46E.CH- 46F.	ITEM CNTN PKG U	30.0	13.0	7.0	85	1.6	1U, UH- 1N, AH- 1T, CH- 46D.		
20156 P O	WRENCH-FLIGHT REFUELING APPL MA-2										
<PV> <01>	512000278469	A- 4E OTHER APPL ACFT: A- 4F.TA- 4F. CH- 46E.CH- 46F.	BARE ITEM U	15.0	6.0	2.0	1	0.1	0.6 C C C C C C C C		
20157 P O	ADAPTER SEALANT										
<PV> <01>	5120009419876	EA- 6A OTHER APPL ACFT: EA- 6B, A- 6E.RF-	ITEM CNTN PKG U	9.0	5.0	7.0	5	0.2	0.3 C C C C C C C C		
20158 P O	JACK - AXLE - 5 TON - TYPE A5-2HC										
<PV> <01>	512001034087	CH- 46D OTHER APPL ACFT: CH- 46E.CH- 46F.	BARE ITEM U	12.0	4.0	7.0	30	0.2	0.3 C C C C C C C C		
20159 A O	JACK - AXLE - 5 TON - TYPE A5-2HC										
<PV> <01>	5120009369997	CH- 46D OTHER APPL ACFT: CH- 46E.CH- 46F.	BARE ITEM U	12.0	4.0	7.0	30	0.2	0.3 C C C C C C C C		
20160 PI	RIVETER YOKE-										
<PV> <01>	5130002413497	A- 4E OTHER APPL ACFT: A- 4F.TA- 4F. AH- 1J.UH- 1N.AH- 1T.CH- AH-	BARE ITEM U	22.0	8.0	6.0	25	0.6	1.2 C C C C C C C C		
20161 PI	SCREWS-METAL CUTTING										
<PV> <01>	513002420587	A- 4E OTHER APPL ACFT: A- 4F.TA- 4F. AH- 1J.UH- 1N.AH- 1T.CH- AH-	BARE ITEM U	6.0	16.0	11.0	6.0	0.6	1.2 KC-130F.KC-130R.RF- 4B, F- 4J, F- 4N, F- 4S.		
20162 P O	GUN, SEALANT INJECTION-FUEL TANK										
<PV> <01>	513000351179	EA- 6A OTHER APPL ACFT: EA- 6B, A-	BARE ITEM U	18.0	5.0	14.0	*15	0.7	0.6 C C C C C C C C		

NOTES: <PV> P= PREFERRED MODEL
 V=VALIDATED DATA
 BLANK=NOT P, OR V,
 U=NON-VEH

TE=TYPE EQUIP:	O-9, C-K ⁺ VEH/VEH-MTD	AIRCRAFT INDIC:	X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE
----------------	-----------------------------------	-----------------	--

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TANCN	<--> Nomenclature				<--> (For One Item)			
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	SHIPPING CONFIGURATION	N NR	(IN INCHES)	WEIGHT	CUBE	
		E PC LENGTH	WIDHT	HIGHT	(LB)	(CU.FT)	(SQ FT)	
Z0163 PI	MACHINE-SWAGING							
<PV> <01>	5130007124855	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	26.0 26.0 26.0 26.0	13.0 13.0 13.0 13.0	8.0 8.0 8.0 8.0	100 100 100 100	1.6 1.6 1.6 1.6
Z0164 AI	MACHINE-SWAGING							
<PV> <01>	5130005394795	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	26.0 26.0 26.0 26.0	13.0 13.0 13.0 13.0	8.0 8.0 8.0 8.0	100 100 100 100	1.6 1.6 1.6 1.6
Z0165 PI	FLARING SQUARING AND DEBURRING TOOL KIT							
<PV> <01>	5180007998860	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	18.0 18.0 18.0 18.0	9.0 9.0 9.0 9.0	3.0 3.0 3.0 3.0	20 20 20 20	0.3 0.3 0.3 0.3
Z0166 P O	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR							
<PV> <01>	5180010260253	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	17.0 17.0 17.0 17.0	8.0 8.0 8.0 8.0	15 15 15 15	0.6 0.6 0.6 0.6	0.9 0.9 0.9 0.9
Z0167 A O	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR							
<PV> <01>	518001198603	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	17.0 17.0 17.0 17.0	8.0 8.0 8.0 8.0	15 15 15 15	0.6 0.6 0.6 0.6	0.9 0.9 0.9 0.9
Z0168 P O	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR							
<PV> <01>	5180010260254	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	19.0 19.0 19.0 19.0	8.0 8.0 8.0 8.0	50 50 50 50	1.1 1.1 1.1 1.1	1.7 1.7 1.7 1.7
Z0169 A O	TOOL KIT-TUBING REPAIR, HYDRAULIC FOR							
<PV> <01>	5180001498607	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M EA- 6A EA- 6B A- 6E KC- 130F KC- 130R, RF- 4B, F- 4J, F- 4N, F- 4S AH- 1U.UH- 1N.AH- 11.CH-	ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U ITEM CNTN PKG U	19.0 19.0 19.0 19.0	13.0 13.0 13.0 13.0	8.0 8.0 8.0 8.0	50 50 50 50	1.1 1.1 1.1 1.1

NOTES: <PV> = PREFERRED MODEL TE=TYPE EQUIP: 0-9, C-K=VEH/EMTD
 V=VALUED DATA U=NON-VEH
 BLANK=NOT P. OR V
 INDIC: X=QUALIFIED, NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

APPENDIX A TO
ENCLOSURE (1)

IC: X=QUALITY
C=CERTIFIE
BLANK=NOT TRANS

A-229

**Appendix A to
ENCLOSURE (1)**

MCO 4610.35D

APPENDIX A

NOTES: <PV> P=PREFERRED MODEL V=VALID *P* , OR 'V' TE-TYPE EQUIP: O-9, C-K=VEH/VEH-MTD U=NON-VEH AIRCRAFT INDIC: X=QUALIFIED NOT CERTIFIED C=CERTIFIED BY AIR FORCE BLANK=NOT TRANSPORTABLE

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<-----> NOMENCLATURE ----->		<-----> SHIPPING T NR (IN INCHES) ----->		<-----> (FOR ONE ITEM) ----->		WEIGHT CUBE (LB.) (CU.FT.)		SQUARE (SQ FT)	
TANCN	<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT (LB.)	(CU.FT.)	(SQ FT)		
Z0178 P O	POWER PLANT, ELECTRIC MOBILE NC-8A	61150007826740	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 3	115.0	60.0	55.0	6400	219.6
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						47.9 C C C C C C C C C C
Z0179 A O	POWER PLANT, ELECTRIC MOBILE NC-8A	6115000560909	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 3	115.0	60.0	55.0	6400	219.6
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						47.9 C C C C C C C C C C
Z0180 A O	POWER PLANT, ELECTRIC MOBILE NC-8A	6115000564488	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 3	115.0	60.0	55.0	6400	219.6
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						47.9 C C C C C C C C C C
Z0181 P O	POWER SUPPLY TRANSFORMER RECTIFIER	6115010277953	DV- 10A OTHER APPL ACFT: DV- 10D.	SKID-MOUNTED U	45.0	30.0	14.0	340	10.9
		<PV> <01>	OTHER APPL ACFT: DV- 10D.						9.4 C C C C C C C C C C
Z0182 P O	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	6120000978327	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 6	95.0	52.0	41.0	4120	117.2
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						34.3 C C C C C C C C C C
Z0183 A O	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	6115005226399	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 6	95.0	52.0	41.0	4120	117.2
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						34.3 C C C C C C C C C C
Z0184 A O	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A	6120000628290	A- 4E OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.	WHEEL-MTD 6	95.0	52.0	41.0	4120	117.2
		<PV> <01>	OTHER APPL ACFT: A- 4F TA- 4F, A- 4M DA- 4M, EA- 6A, EA- 6B, EA- 6C, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 10D.						34.3 C C C C C C C C C C

NOTES: <PV> P= PREFERRED MODEL T= TYPE EQUIP; Q=9, C-K= VEH/VEHMTD AIRCRAFT INDIC; X=QUALIFIED NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

APPENDIX A
STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT

TAMCN		<-----> Nomenclature		<-----> SHIPPING		<-----> (FOR ONE ITEM)		<-----> (IN INCHES)		<-----> WEIGHT CUBE		<-----> SQUARE (LB) (CU.FT) (SQ FT)		-AIRCRAFT INDIC-		
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	E PC LENGTH	WHEEL HEIGHT	WIDTH	HEIGHT	WEIGHT	CUBE	SQUARE	(LB)	(CU.FT)	(SQ FT)	<HAC> <CAF>->	C C C D B D B B
Z0185	A O	MOBILE ELECTRIC POWER PLANT, MEPP/MMG-1A			WHEEL-MTD	6	95.0	52.0	41.0	4120	117.2	34.3	C C C C C C C C C C C C C C C C		1 1 5 C 7 C 7	
	<PV> <01>	6125000805745 OTHER APL ACFT; A- 4F, EA- 4M, DA- 4M, OA- 4M, EA- 6B, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			EA- 4M, OA- 4M, CH- 46F, CH- 46F, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 100,											
Z0186	P O	INSPECTION LIGHT-														
	<PV> <01>	6230006930576 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6B, EA- 6B, EA- 6E, RF- 4B, F- 4N, F- 4S, CH- 46F, CH- 53A, CH- 53D, CH- 53E,			BARE ITEM	U	60.0	7.0	7.0	10	1.7	2.9	C C C C C C C C C C C C C C C C		4BD, CH- 46E	
Z0187	P 10	FLOODLIGHT ASSY-			WHEEL-MTD	6	100.0	72.0	64.0	1950	266.7	50.0	C C C C C C C C C C C C C C C C			
	<PV> <01>	6230008779172 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6B, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			EA- 4M, OA- 4M, CH- 46F, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 100,											
Z0188	A 10	FLOODLIGHT ASSY-														
	<PV> <01>	6230001827804 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6A, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			WHEEL-MTD	6	100.0	72.0	64.0	1950	266.7	50.0	C C C C C C C C C C C C C C C C			
Z0189	A 10	FLOODLIGHT ASSY-			EA- 4M, OA- 4M, CH- 46F, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 100,											
	<PV> <01>	6230002128007 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6A, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			WHEEL-MTD	6	100.0	72.0	64.0	1950	266.7	50.0	C C C C C C C C C C C C C C C C			
Z0190	A 10	FLOODLIGHT ASSY-			EA- 4M, OA- 4M, CH- 46F, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 100,											
	<PV> <01>	6230005002212 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6A, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			WHEEL-MTD	6	100.0	72.0	64.0	1950	266.7	50.0	C C C C C C C C C C C C C C C C			
Z0191	A 10	FLOODLIGHT ASSY-			EA- 4M, OA- 4M, CH- 46F, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, OV- 100,											
	<PV> <01>	6230007522062 OTHER APL ACFT; A- 4F, EA- 4F, EA- 4M, DA- 4M, EA- 6A, EA- 6B, EA- 6E, KC-130F, KC-130R, RF- 4B, F- 4J, F- 4N, F- 4S			WHEEL-MTD	6	100.0	72.0	64.0	1950	266.7	50.0	C C C C C C C C C C C C C C C C			

NOTES: <PV> P= PREFERRED MODEL T=E TYPE EQUIP: O-9, C-K=VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-232

31 MAR 93

TANCN	<----->	NOMENCLATURE	<----->	SHIPPING T NR	(IN INCHES) (FOR ONE ITEM)	WEIGHT CUBE	SQUARE
<PV><INDEX>	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION E PC LENGTH	WIDTH HEIGHT	(LB)	(CU.FT)	(50 FT)
Z0192 AIO	FLOODLIGHT ASSY-			WHEEL-MTD 6	100.0 72.0 64.0	1950	266.7
<PV> <01>	622001056477	A- 4E OTHER APPL ACFT; A- 4F TA- 4F AH- 1U.UH- 1N.AH-	4M.0A- 4M.0A- 4M.0A- 4M.0A-	6A.EA- 6A.EA- 6A.EA- 6A.EA-	6E.KC-130F.KC-130R RF- 4B.	4J. F- 4N.	50.0 C C C C C C C C C C
Z0193 P O	TESTER-FIRING CIRCUIT			46D.CH- 46D.CH- 46E.CH- 46F.CH-	53A.CH- 53D.CH- 53A.CH- 53D.CH-	AV- 8A.DV- 8A.DV-	4J. F- 4N. F- 4S
<P > <01>	6625000917553	KC-130F OTHER APPL ACFT:KC-130R,					(NO DATA)
Z0194 P10	KIT-OPTICAL MICRO			BARE ITEM U			
<PV> <01>	6625008315532	EA- 6A OTHER APPL ACFT:EA- 6B, A-	6E.RF- 4B. F- 4J. F-	ITEM CNTN PKG U 4N. F- 4S.	18.0 10.0	4.0	0.4
Z0195 P10	KIT-HYDRAULIC FLUID CONTAMINATION ANALYSIS				18.0 10.0	15.0	15.6
<PV> <01>	6630001506486	A- 4E OTHER APPL ACFT; A- 4F, IA- 4F, AH- 1U.UH- 1N.AH-	4M.0A- 4M.0A- 4M.0A- 4M.0A-	6A.EA- 6B.A- 6E.KC-130F.KC-130R RF- 4B.	4B. F- 4N.	4J. F- 4N. F- 4S	
Z0196 PI	X-RAY APPARATUS RADIOGRAPHIC-PORTABLE			46D.CH- 46E.CH- 46F.CH-	53A.CH- 53D.CH- 53A.CH- 53D.CH-	AV- 8A.DV- 8A.DV-	10D. 10A.DV-
< > <01>	663500000183	A- 4E ASSEMBLED U OTHER APPL ACFT; A- 4F, TA- 4F, AH- 1U.UH- 1N.AH-	4M.0A- 4M.0A- 4M.0A- 4M.0A-	6B.A- 6B.A- 6B.A- 6B.A-	130F.KC-130R RF- 4B. F- 4N. F- 4S	4J. F- 4N. F- 4S	
<PV> <02>	663500000133A	X-RAY TESTING		53D.CH- 53D.CH- 53D.CH- 53D.CH-	53E.AV- 53E.AV- 53E.AV- 53E.AV-	10A.DV- 10A.DV- 10A.DV- 10A.DV-	100. 100. 100. 100.
<PV> <03>	663500000133A	X-RAY TESTING		18.0 18.0 18.0 18.0	16.0 16.0 16.0 16.0	4.5 4.5 4.5 4.5	1.6 1.6 1.6 1.6
<PV> <04>	663500000133A	X-RAY TESTING		1 1 1 1	10.0 10.0 10.0 10.0	40 40 40 40	1.2 1.2 1.2 1.2
Z0197 AI	X-RAY APPARATUS RADIOGRAPHIC-PORTABLE			ITEM CNTN PKG U 1 1 1 1	14.0 14.0 14.0 14.0	30 30 30 30	0.9 0.9 0.9 0.9
< > <01>	66350003384297	A- 4E ASSEMBLED U OTHER APPL ACFT; A- 4F, TA- 4F, AH- 1U.UH- 1N.AH-	4M.0A- 4M.0A- 4M.0A- 4M.0A-	6B.A- 6B.A- 6B.A- 6B.A-	130F.KC-130R RF- 4B. F- 4N. F- 4S	4J. F- 4N. F- 4S	
<PV> <02>	66350003384298 X-RAY TESTING			53D.CH- 53D.CH- 53D.CH- 53D.CH-	53E.AV- 53E.AV- 53E.AV- 53E.AV-	10A.DV- 10A.DV- 10A.DV- 10A.DV-	1.2 1.2 1.2 1.2
<PV> <03>	66350003384299 X-RAY TESTING			1 1 1 1	10.0 10.0 10.0 10.0	40 40 40 40	1.0 1.0 1.0 1.0
<PV> <04>	6635000338429A X-RAY TESTING			ITEM CNTN PKG U 1 1 1 1	14.0 14.0 14.0 14.0	30 30 30 30	1.4 1.4 1.4 1.4

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP: 0-9, C-K=VEH/VEHMTD U=NON VEH AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE Appendix A to
 ENCLURE (1)

MCO 4610.35D

**Appendix A to
ENCLOSURE (1)**

APPENDIX A

STATISTICS FOR MEDICAL STUDENTS AND PHYSICIANS

NOTES: <PV> P=PREFERRED MODEL TE=TYPE EQUIP: O-9-C-K-VEH/MTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
 V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
 BLANK=NOT P, OR V BLANK=NOT TRANSPORTABLE.
 Appendix A, to

NOTES: <PV> P-PREFERRED MODEL TE=TYPE EQUIP: O-9, C-K=C-VEH/VEH-MTO
 BLANK=DATA - P OR V U=NON-VEH

AIRCRAFT INDIC: X=QUALIFIED - NOT CERTIFIED
 C=CERTIFIED BY AIR FORCE
 BLANK=NOT TRANSPORTABLE

**Appendix A to
ENCLOSURE (1)**

STANDARD CHARACTERISTICS FOR TRANSPORTABILITY OF MARINE CORPS EQUIPMENT									
<PV><INDEX>		NOMENCLATURE		SHIPPING		<----> (IN INCHES) <----> (FOR ONE ITEM)----->			
TAMCN	NATL STOCK NO	MODEL DESCRIPTION	CONFIGURATION	T NR	PC LENGTH	WEIGHT	CUBE	SQUARE	(SO FT)
20219 PI	STENCIL CUTTING MACHINE								
<PV> <01>	7490001640537	A- 4E OTHER APL ACFT; A- 4F TA- 4F, A- 4M OA- 4M EA- 6A EA- 6B A- 6E KC- 130F, 50- 110	BARE ITEM	U	22.0 17.0	2.4	2.6	C C C C C C C C C C C C	
	AH- 1U, UH- 1N, AH-	1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 100,							
20220 PI	STENCIL CUTTING MACHINE- HAND OPERATED								
<PV> <01>	7490001640541	A- 4E OTHER APL ACFT; A- 4F TA- 4F, A- 4M OA- 4M EA- 6A EA- 6B A- 6E KC- 130F, 50- 110	BARE ITEM	U	21.0 16.5	2.1	2.4	C C C C C C C C C C C C	
	AH- 1U, UH- 1N, AH-	1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 100,							
20221 PI	STENCIL CUTTING MACHINE-								
<PV> <01>	7490001640542	A- 4E OTHER APL ACFT; A- 4F TA- 4F, A- 4M OA- 4M EA- 6A EA- 6B A- 6E KC- 130F, 50- 110	BARE ITEM	U	22.0 17.0	2.4	2.6	C C C C C C C C C C C C	
	AH- 1U, UH- 1N, AH-	1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 100,							
20222 PI	EMBOSSING MACHINE-								
<PV> <01>	749000281959	A- 4E OTHER APL ACFT; A- 4F TA- 4F, A- 4M OA- 4M EA- 6A EA- 6B A- 6E KC- 130F, 50- 110	BARE ITEM	U	24.0 9.0	1.8	1.5	C C C C C C C C C C C C	
	AH- 1U, UH- 1N, AH-	1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 100,							
20223 PI	STENCIL CUTTING MACHINE								
<PV> <01>	749000281959	A- 4E OTHER APL ACFT; A- 4F TA- 4F, A- 4M OA- 4M EA- 6A EA- 6B A- 6E KC- 130F, 50- 110	BARE ITEM	U	22.0 17.0	2.4	2.6	C C C C C C C C C C C C	
	AH- 1U, UH- 1N, AH-	1T, CH- 46D, CH- 46E, CH- 46F, CH- 53A, CH- 53D, CH- 53E, AV- 8A, DV- 10A, DV- 100,							

NOTES: <PV> P=PREFERRED MODEL T=TYPE EQUIP; O-9, C-K-VEH/VEHMTD AIRCRAFT INDIC: X=QUALIFIED, NOT CERTIFIED
V=VALIDATED DATA U=NON-VEH C=CERTIFIED BY AIR FORCE
BLANK=NOT 'P', OR 'V' BLANK=NOT TRANSPORTABLE

Appendix A to
ENCLOSURE (1)

A-237

Appendix A to
ENCLOSURE (1)